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                  (FILE 'HCAPLUS' ENTERED AT 14:06:02 ON 03 FEB 2003)
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                 FILE 'REGISTRY' ENTERED AT 14:10:04 ON 03 FEB 2003
                                                      ACT WHITE2/A
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                                                       STR
L1
L2
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L3 (
                                  10692) SEA FILE=REGISTRY SSS FUL L1 OR L2
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                                      7922 SEA FILE=REGISTRY SUB=L3 SSS FUL L4
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                                                    ------
                                                      E CHLORINE DIOXIDE/CN
                                                8 S E3-13
L6
                                                     E CHLOROUS ACID/CN
L7
                                                1 S E3
                                                  E CHLORINE/CN
                                               9 S E3-12
L8
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                                                   E STARCH/CN
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                 FILE 'HCAPLUS' ENTERED AT 14:14:02 ON 03 FEB 2003
L11
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                               249403 S L9 OR L10 OR STARCH? OR CELLULOSE?
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                                        147 S L11 AND L12
L14
                              192358 S L6 OR L7 OR L8 OR CHLORIN?
L15
                                              4 S L13 AND L14
L16
                                  12669 S L9/D OR L10/D
L17
                                            40 S L16 AND L11
L18
                           1699077 S OXID?
L19
                                            36 S L17 AND L18
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L20

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 STRUCTURE FILE UPDATES:
                                                                                                      2 FEB 2003 HIGHEST RN 484639-64-7
DICTIONARY FILE UPDATES: 2 FEB 2003 HIGHEST RN 484639-64-7
TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002
        Please note that search-term pricing does apply when
        conducting SmartSELECT searches.
Crossover limits have been increased. See HELP CROSSOVER for details.
Experimental and calculated property data are now available. See HELP
PROPERTIES for more information. See STNote 27, Searching Properties
 in the CAS Registry File, for complete details:
http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf
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L1
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L3 (
                                     10692) SEA FILE=REGISTRY SSS FUL L1 OR L2
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                                                                                                                                                                                                             Structure from C/6,12
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                                         7922 SEA FILE=REGISTRY SUB=L3 SSS FUL L4
                                                           E CHLORINE DIOXIDE/CN
                                                                                                                                                                                                                                              17, 19th, 21, 28
covers of other
listed structures
                                                     8 S E3-13
                                                          E CHLOROUS ACID/CN
L7
                                                     1 S E3
                                                         E CHLORINE/CN
                                                     9 S E3-12
                    E CELLULOSE/CN
L9
                                                    1 S E3
                                                         E STARCH/CN
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Page 2

=> d que stat 15

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VAR G1=O/S/N/C
REP G2=(0-1) CH2
NODE ATTRIBUTES:
CONNECT IS E4 RC AT 4
CONNECT IS E4 RC AT 6
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

# GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 7

STEREO ATTRIBUTES: NONE L2 STR

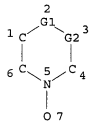
VAR G1=CH2/S/O/NH/8
NODE ATTRIBUTES:
CONNECT IS E4 RC AT 4
CONNECT IS E4 RC AT 6
CONNECT IS E1 RC AT 9
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

## GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 8

STEREO ATTRIBUTES: NONE

L3 ( 10692)SEA FILE=REGISTRY SSS FUL L1 OR L2 L4 STR



Page 3

VAR G1=O/S/N/C
REP G2=(0-1) CH2
NODE ATTRIBUTES:
CONNECT IS E1 RC AT 7
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

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NUMBER OF NODES IS 7

STEREO ATTRIBUTES: NONE

L5 7922 SEA FILE=REGISTRY SUB=L3 SSS FUL L4

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/7922 ANSWERS

SEARCH TIME: 00.00.01

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L6

8 SEA FILE=REGISTRY ABB=ON PLU=ON ("CHLORINE DIOXIDE"/CN OR
"CHLORINE DIOXIDE (37CLO2)"/CN OR "CHLORINE DIOXIDE (CL17O2)"/C
N OR "CHLORINE DIOXIDE (OCLO)"/CN OR "CHLORINE DIOXIDE
ION(1+)"/CN OR "CHLORINE DIOXIDE ION(1-)"/CN OR "CHLORINE
DIOXIDE MONOHYDRATE"/CN OR "CHLORINE DIOXIDE RADICAL"/CN OR
"CHLORINE DIOXIDE, HYDRATE"/CN OR "CHLORINE DIOXIDE-35CL"/CN
OR "CHLORINE DIOXIDE-37CL"/CN)

L7 1 SEA FILE=REGISTRY ABB=ON PLU=ON "CHLOROUS ACID"/CN

L8

9 SEA FILE=REGISTRY ABB=ON PLU=ON (CHLORINE/CN OR "CHLORINE (35CL2)"/CN OR "CHLORINE (35CL37CL)"/CN OR "CHLORINE (35CL37CL1 +)"/CN OR "CHLORINE (37CL)"/CN OR "CHLORINE (37CL2)"/CN OR "CHLORINE (CL1+)"/CN OR "CHLORINE (CL2+)"/CN OR "CHLORINE (CL21+)"/CN OR "CHLORINE (CL3)"/CN)

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L9 1 SEA FILE=REGISTRY ABB=ON PLU=ON CELLULOSE/CN

L9 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS

RN 9004-34-6 REGISTRY

CN Cellulose (8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

CN .alpha.-Cellulose

CN .beta.-Amylose

CN 3mAQUACEL

CN 402-2B

CN Alicell LV

CN Alpha Cel PB 25

CN Alphafloc

CN Arbocel

```
CN
    Arbocel B 00
CN
    Arbocel B 600
    Arbocel B 600/30
CN
    Arbocel B 800
CN
    Arbocel B 820C
CN
    Arbocel BC 1000
CN
    Arbocel BC 200
CN
    Arbocel BE 600
CN
    Arbocel BE 600/10
CN
    Arbocel BE 600/20
CN
    Arbocel BE 600/30
CN
CN
    Arbocel BEM
    Arbocel BFC 200
CN
    Arbocel BWW 40
CN
CN
    Arbocel DC 1000
CN
    Arbocel FD 00
    Arbocel FD 600/30
CN
CN
    Arbocel FIC 200
    Arbocel FT 40
CN
    Arbocel FT 600/30H
CN
    Arbocel G 350
CN
CN
    Arbocel TF 30HG
CN
    Arbocel TP 40
CN
    Avicel
CN
    Avicel 101
CN
    Avicel 102
CN
    Avicel 2330
    Avicel 2331
CN
CN
    Avicel 955
    Avicel CL 611
CN
    Avicel E 200
CN
CN
    Avicel F 20
CN
    Avicel FD 100
CN
    Avicel FD 101
CN
    Avicel FD-F 20
CN
    Avicel M 06
CN
    Avicel M 15
CN
    Avicel M 25
CN
    Avicel NT 020
CN
    Avicel NT 050
CN
    Avicel PH 101
    Avicel PH 102
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
    DISPLAY
DR
    12656-52-9, 9012-19-5, 9037-50-7, 9076-30-6, 58968-67-5, 99331-82-5,
    67016-75-5, 67016-76-6, 51395-76-7, 61991-21-7, 61991-22-8, 68073-05-2,
    70225-79-5, 74623-16-8, 75398-83-3, 77907-70-1, 84503-75-3, 89468-66-6,
    39394-43-9, 209533-95-9
    Unspecified
MF
CI
    PMS, COM, MAN
PCT
   Manual registration, Polyother, Polyother only
LC
    STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO,
      CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST,
      CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB,
      IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC,
      PIRA, PROMT, RTECS*, TOXCENTER, TULSA, ULIDAT, USAN, USPAT2, USPATFULL,
        (*File contains numerically searchable property data)
    Other Sources:
                   DSL**, EINECS**, TSCA**
        (**Enter CHEMLIST File for up-to-date regulatory information)
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*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
                            62943 REFERENCES IN FILE CA (1962 TO DATE)
                              7251 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
                            63005 REFERENCES IN FILE CAPLUS (1962 TO DATE)
=> d que 110;d 110
                                                                                                                                The first of the control of the cont
                                                                                                       100.000
L10
                                 1 SEA FILE=REGISTRY ABB=ON PLU=ON STARCH/CN
L10 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
            9005-25-8 REGISTRY
RN
           Starch (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
          .alpha.-Starch
CN
         Absorbo HP
CN Ace P 320
CN Actobody TP 2
CN Aeromyl 115
CN Agglofroid 009
CN Agglofroid 313E
CN Allbond 200
CN
         Alphajel KS 37
CN Alstar B
CN
         Amaizo 100
          Amaizo 213
CN
          Amaizo 310
CN
         Amaizo 5
CN
CN Amaizo 71
CN Amaizo 710
CN
          Amaizo W 13
CN
          Amalean I-A 2131
CN
          Amalean I-A 7081
ÇN
          Amicoa
CN
          Amidex 4001
CN
          Amigel
CN
           Amigel 12014
CN
            Amigel 30076
CN
            Amijel VA 160
CN
            Amilys 100
CN
            Amycol HF
CN
            Amycol W
CN
            Amylogum
CN
            Amylomaize starch
CN
            Amylomaize VII
CN
            Amylon. 70
CN
            Amylose, mixt. with amylopectin
CN
            Amylox 1
CN
            Amylum
CN
            Amyren 14
            Amyren 71
CN
            Amysil K
CN
CN
            Amyzet TK
CN
            Argo Corn Starch
CN
            Arrowroot starch
CN
           AS 225
```

AS 225 (starch)

CN

```
CN
     Atomyl
CN
     Aytex P
     B 200
CN
     B 200 (polysaccharide)
CN
     Bakeup YT 10
CN
     Bioren 28
CN
CN
     Bioren 80
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DEF A high-polymeric carbohydrate material primarily composed of amylopectin
     and amylose. It is usually derived from cereal grains such as corn, wheat
      and sorghum, and from roots and tubers such as potatoes and tapioca. It
      includes starch which has been pregelatinized by heating in the presence
     of water.
     9057-05-0, 53262-79-6, 131800-97-0, 60496-95-9, 67674-80-0, 75138-75-9,
DR
     75398-82-2, 154636-77-8, 152987-55-8, 85746-25-4, 42616-76-2, 53112-52-0
MF
     Unspecified
     COM, MAN
CI
LC
     STN Files:
                  ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT,
       IFIUDB, IPA, MEDLINE, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA,
       PROMT, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL, VTB
          (*File contains numerically searchable property data)
                     DSL**, EINECS**, TSCA**
     Other Sources:
          (**Enter CHEMLIST File for up-to-date regulatory information)
 *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
           54307 REFERENCES IN FILE CA (1962 TO DATE)
            6021 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
           54372 REFERENCES IN FILE CAPLUS (1962 TO DATE)
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 => fil hcaplus
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FILE LAST UPDATED: 2 Feb 2003 (20030202/ED)
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=> d his l11-

8559 S L5 L11L12 249403 S L9 OR L10 OR STARCH? OR CELLULOSE? 147 S L11 AND L12 L13 L14 192358 S L6 OR L7 OR L8 OR CHLORIN? 4 S L13 AND L14 L15 12669 S L9/D OR L10/D L16 40 S L16 AND L11 L17 1699077 S OXID? L18 36 S L17 AND L18 L19 L20 35 S L19 NOT L15

=> d .ca hitstr l15 1-4;d .ca hitstr l20 1-35

L15 ANSWER 1 OF 4 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2002:944512 HCAPLUS

DOCUMENT NUMBER:

138:14801

TITLE:

Hypochlorite-free method for preparation of stable

carboxylated carbohydrate products

INVENTOR(S):

Komen, Joseph L.; Weerawarna, Ananda S.; Jewell,

Richard A.

PATENT ASSIGNEE(S):

Weyerhaeuser Company, USA Eur. Pat. Appl., 20 pp.

SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE ----------EP 1264845 A2 20021211 EP 2002-253744 20020529

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR

PRIORITY APPLN. INFO.:

US 2001-875177 A 20010606

AB A method of making a carboxylated carbohydrate is disclosed, with cellulose being a preferred carbohydrate material. Carboxylated cellulose fibers, whose fiber strength and d.p. is not significantly sacrificed, can be produced. The method involves the use of a catalytic amt. of a hindered cyclic oxammonium compd. as a primary oxidant and ClO2 as a secondary oxidant in an aq. environment. The oxammonium compds. may be formed in situ from their corresponding amine, hydroxylamine, or nitroxyl compds. The oxidized cellulose may be stabilized against d.p. loss and color reversion by further treatment with an oxidant, e.g. NaClO2 or a Cl02/H202 mixt. Alternatively, it may be treated with a reducing agent, e.g. NaBH4. In the case of cellulose, the method results in a high percentage of carboxyl groups located at the fiber surface. The product is esp. useful as a papermaking fiber where it contributes strength and

```
has a higher attraction for cationic additives. The product is also
     useful as an additive to recycled fiber to increase strength. The method
     can be used to improve properties of either virgin or recycled cellulose
     pulp fibers. It does not require high .alpha.-cellulose fiber, but is
     suitable for regular market pulps.
TC
     ICM C08B015-04
     ICS C08B031-18
     43-3 (Cellulose, Fignin, Paper, and Other Wood Products)
CC
ST
     hypochlorite free prepn stable carboxylated cellulose fiber
     pulping papermaking
IT
     Cellulose pulp
        (carboxylated; hypochlorite-free catalytic oxidn. for prepn. of stable
        carboxylated cellulose fibers for pulping and papermaking)
ΙT
    Oxidation
     Paper
        (hypochlorite-free catalytic oxidn. for prepn. of stable carboxylated
        cellulose fibers for pulping and papermaking)
TT
     9004-34-6D, Cellulose, carboxylated 9005-25-8D
     , Starch, carboxylated
    RL: CPS (Chemical process); PEP (Physical, engineering or chemical
    process); PROC (Process)
        (fibers; hypochlorite-free catalytic oxidn. for prepn. of stable
        carboxylated cellulose fibers for pulping and papermaking)
    768-66-1D, 2,2,6,6-Tetramethylpiperidine, reaction products with
IT
     chlorine dioxide 2564-83-2, Tempo 7722-84-1, Hydrogen
                     7758-19-2 10049-04-4D, Chlorine
    peroxide, uses
    dioxide, reaction products with triacetone amine ketals
                                                              36793-28-9D,
     reaction products with chlorine dioxide 53825-32-4D,
     7,7,9,9-Tetramethyl-1,4-dioxa-8-azaspiro[4.5]decane-2-methanol, reaction
    products with chlorine dioxide
    RL: NUU (Other use, unclassified); USES (Uses)
        (oxidizing agent; hypochlorite-free catalytic oxidn. for prepn. of
        stable carboxylated cellulose fibers for pulping and
       papermaking)
     16940-66-2, Sodium borohydride (NaBH4)
IT
    RL: NUU (Other use, unclassified); USES (Uses)
        (reducing agent; hypochlorite-free catalytic oxidn. for prepn. of
       stable carboxylated cellulose fibers for pulping and
       papermaking)
     9004-34-6D, Cellulose, carboxylated 9005-25-8D
     , Starch, carboxylated
    RL: CPS (Chemical process); PEP (Physical, engineering or chemical
    process); PROC (Process)
        (fibers; hypochlorite-free catalytic oxidn. for prepn. of stable
        carboxylated cellulose fibers for pulping and papermaking)
RN
     9004-34-6 HCAPLUS
     Cellulose (8CI, 9CI)
                           (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     9005-25-8 HCAPLUS
CN
    Starch (8CI, 9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
    2564-83-2, Tempo 10049-04-4D, Chlorine
     dioxide, reaction products with triacetone amine ketals
     RL: NUU (Other use, unclassified); USES (Uses)
        (oxidizing agent; hypochlorite-free catalytic oxidn. for prepn. of
        stable carboxylated cellulose fibers for pulping and
       papermaking)
     2564-83-2 HCAPLUS
```

CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

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Me
Me
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RN10049-04-4 HCAPLUS

CNChlorine oxide (ClO2) (8CI, 9CI) (CA INDEX NAME)

o-c1=o

L15 ANSWER 2 OF 4 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2002:521462 HCAPLUS

DOCUMENT NUMBER:

137:88442

TITLE:

Incensole and furanogermacrens and compounds in

treatment for inhibiting neoplastic lesions and

microorganisms

INVENTOR(S):

Shanahan-Pendergast, Elisabeth

PATENT ASSIGNEE(S):

SOURČE: PCT Int. Appl., 68 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
WO 2002053138	A2	20020711	WO 2002-IE1	20020102		
WO 2002053138	A3	20020919				

W: AE, AG, AT, AU, BB, BG, CA, CH, CN, CO, CU, CZ, LU, LV, MA, MD,

UA, UG, US, VN, YU, RU, TJ, TM

RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, AT, BE, CH, CY, DE, ES, FI, ML, MR, NE, SN, TD, TG

PRIORITY APPLN. INFO.:

IE 2001-2 A 20010102

OTHER SOURCE(S):

MARPAT 137:88442

The invention discloses the use of incensole and/or furanogermacrens, derivs. metabolites and precursors thereof in the treatment of neoplasia, particularly resistant neoplasia and immundysregulatory disorders. These compds. can be administered alone or in combination with conventional chemotherapeutic, antiviral, antiparasite agents, radiation and/or surgery. Incensole and furanogermacren and their mixt. showed antitumor activity against various human carcinomas and melanomas and antimicrobial activity against Staphylococcus aureus and Enterococcus faecalis.

IC A61K031-00

1-6 (Pharmacology) CC

Section cross-reference(s): 10, 63

IT Porphyrins

> RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(chlorins, benzo-, pharmaceutical formulation further

including; incensole and furanogermacrens and compds. as antitumor and

```
antimicrobial agents)
IT
    Porphyrins
    RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
    (Biological study); USES (Uses)
       (chlorins, pharmaceutical formulation further including;
       incensole and furanogermacrens and compds. as antitumor and
     __antimicrobial.agents)____
    80-62-6, Methyl methacrylate 2867-47-2, (2-Dimethylaminoethyl)
IT
    methacrylate
                 9004-38-0, Cellulose acetate phthalate
    34346-01-5, Poly(lactic acid-glycolic acid)
                                                441015-98-1
    RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
       (enteric coating of; incensole and furanogermacrens and compds. as
       antitumor and antimicrobial agents)
ΙT
    65093-40-5, Cytarabine ocfosfate
                                    65222-35-7, Pazelliptine
    Mitoxantrone
                  65646-68-6, Fenretinide
                                            65807-02-5, Goserelin
    65886-71-7, Fazarabine 66569-27-5, Sparfosate Sodium 66849-34-1,
    Dexifosfamide
                   67699-41-6, Vinzolidine Sulfate 68278-23-9, Eflornithine
                   68475-42-3, Anagrelide 69839-83-4, Didox
    Hydrochloride
                  70384-29-1, Peplomycin Sulfate
    Eflornithine
                                                 70476-82-3, Mitoxantrone
                   70641-51-9, Edelfosine
    Hydrochloride
                                           70711-40-9, Ametantrone Acetate
    71294-60-5, Rohitukine
                            71439-68-4, Bisantrene Hydrochloride
    71486-22-1, Vinorelbine
                            71522-58-2, Forfenimex 71628-96-1, Menogaril
    72238-02-9D, Retelliptine, demethyl derivs.
                                                72496-41-4, Pirarubicin
    72629-69-7, Sarcophytol A 72732-56-0, Piritrexim 72741-87-8,
                                          74149-70-5, Parabactin
                  73105-03-0, Pentamustine
    Swainsonine
    74381-53-6, Leuprolide Acetate
                                   74790-08-2, Spiroplatin
                                                             75219-46-4,
                                        75607-67-9, Fludarabine Phosphate
                  75330-75-5, Lovastatin
    Atrimustine
    75775-33-6D, Purpurin, compds. 75957-60-7, Splenopentin 76932-56-4,
    Nafarelin
                77016-85-4, Plomestane
                                       77327-05-0, Didemnin B
                                                              77599-17-8,
    Panomifene
                77858-21-0, Velaresol
                                        78113-36-7, Romurtide
                                                               78186-34-2,
    Bisantrene
                79778-41-9, Neridronic acid
                                             79831-76-8, Castanospermine
    80451-05-4, Cecropin B 80576-83-6, Edatrexate 80663-95-2 80841-47-0,
                                       81965-43-7, SarCNU
                81424-67-1, Caracemide
    Asulacrine
                                                            82230-03-3,
                 82413-20-5, Droloxifene 82707-54-8, Neutral endopeptidase
    Carbetimer
    82855-09-2D, Combretastatin, analogs
                                         82952-64-5, Trimetrexate
                  83086-73-1, Tubulozole Hydrochloride 83150-76-9,
    Glucuronate
    Octreotide 83200-11-7, Vinepidine Sulfate
                                                83519-04-4, Ilmofosine
    83997-75-5, Iododoxorubicin 84030-84-2, Telluropyrylium
                                                              84088-42-6,
                84371-65-3, Mifepristone 84412-94-2, Ruboxyl
    Roquinimex
    85465-82-3, Thymotrinan 85622-93-1, Temozolomide 85754-59-2,
    Ambamustine
                 85969-07-9, Budotitane 85977-49-7, Tauromustine
    86976-56-9, Betaclamycins 87005-03-6, Panaxytriol 87434-82-0,
    Dezaguanine Mesylate 87806-31-3, Porfimer Sodium 87810-56-8,
    Fostriecin
               87860-39-7, Fostriecin Sodium
                                               88303-60-0, Losoxantrone
    88303-61-1, Losoxantrone Hydrochloride
                                           89565-68-4, Tropisetron
    89778-26-7, Toremifene
                            89778-27-8, Toremifene Citrate 90357-06-5,
    Bicalutamide
                  90996-54-6, Rhizoxin 92047-76-2, Tetrachlorodecaoxide
    92118-27-9, Fotemustine 92788-10-8, Rogletimide 92803-82-2,
    Aphidicolin glycinate
                           94079-80-8, Cicaprost
                                                 95058-81-4, Gemcitabine
    95734-82-0, Nedaplatin
                           95933-72-5, Amidox
                                                96201-88-6, Brequinar Sodium
                           96346-61-1, Onapristone
    96301-34-7, Atamestane
                                                     96389-68-3, Crisnatol
    96389-69-4, Crisnatol Mesylate
                                   96392-96-0, Dexormaplatin 96892-57-8,
    Hepsulfam 97068-30-9, Elsamitrucin
                                          97534-21-9, Merbarone 97682-44-5,
    Irinotecan 97752-20-0, Droloxifene Citrate
                                                97919-22-7
                                                             98319-26-7,
    Finasteride
                98383-18-7, Ecomustine
                                         98631-95-9, Sobuzoxane
    99009-20-8, Pyrazoloacridine
                                 99011-02-6, Imiquimod
                                                        99283-10-0,
    Molgramostim 99614-02-5, Ondansetron 100286-90-6, Irinotecan
                  100324-81-0, Lisofylline 102396-24-7, Jasplakinolide
    Hydrochloride
    102676-31-3, Fadrozole Hydrochloride 102676-47-1, Fadrozole
    102822-56-0, Mannostatin A 103222-11-3, Vapreotide 103612-80-2
```

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104493-13-2, Adecypenol
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105149-04-0, Osaterone
                         105615-58-5, Oxaunomycin 105844-41-5,
Plasminogen activator inhibitor 106096-93-9D, Basic Fibroblast growth
                           106400-81-1, Lometrexol
factor, saporin conjugates
                                                       107000-34-0,
           107256-99-5, Tamoxifen methiodide 107868-30-4, Exemestane
Zanoterone
108736-35-2, Lanreotide 108852-90-0, Nemorubicin 109837-67-4,
Cycloplatam 110267-81-7, Amrubicin 110311-27-8, Sulofenur 110314-48-2, Adozelesin 110690-43-2, Emitefur 110942-02-4, Aldesleukin
                        111490-36-9, Zeniplatin
110942-08-0, Luprolide
                                                 111523-41-2, Enloplatin
112515-43-2, Topsentin
                         112522-64-2, Acetyldinaline
                                                       112809-51-5,
          112859-71-9, Fluasterone 112887-68-0, Raltitrexed
Letrozole
112965-21-6, Calcipotriol 114084-78-5, Ibandronic acid
                                                           114285-68-6,
                                             114977-28-5, Taxotere
Lentinan sulfate
                  114517-02-1, Fosquidone
115150-59-9, Antagonist G 115308-98-0, Tallimustine 115566-02-4,
Bistratene A 115575-11-6, Liarozole
                                      115956-12-2, Dolasetron
116057-75-1, Idoxifene
                         117048-59-6, Combretastatin A4 117091-64-2,
                    118292-40-3, Tazarotene
Etoposide Phosphate
                                               119169-78-7, Epristeride
119413-54-6, Topotecan Hydrochloride 119813-10-4, Carzelesin
                         120408-07-3, Lometrexol Sodium
120287-85-6, Cetrorelix
                                                           120500-15-4,
Leinamycin 120511-73-1, Anastrozole 120685-11-2, Benzoylstaurosporine
121181-53-1, Filgrastim 121263-19-2, Calphostin C 121288-39-9,
Loxoribine 121547-04-4, Mirimostim 122111-03-9, Gemcitabine
Hydrochloride 122341-38-2, Temoporfin 122431-96-3
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Phenazinomycin 123040-69-7, Azasetron 123258-84-4, Itasetron
123760-07-6, Zinostatin stimalamer
                                   123774-72-1, Sargramostim
123830-79-5, Teloxantrone Hydrochloride 123948-87-8, Topotecan
124012-42-6, Galocitabine 124689-65-2D, Cryptophycin A, derivs.
124784-31-2, Erbulozole 124904-93-4, Ganirelix 125317-39-7, Vinorelbine Tartrate 125392-76-9, Acylfulvene 125533-88-2, Mofarotene
126297-39-0, Lissoclinamide 7 126443-96-7, Napavin
                                                     127984-74-1,
Lanreotide Acetate
                   128505-88-4, Naphterpin 128768-09-2, Placetin A
128768-11-6, Placetin B
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129655-21-6, Bizelesin
                         129731-10-8, Vorozole 130167-69-0, Pegaspargase
130288-24-3, Duocarmycin SA 130364-39-5, Rubiginone B1
                                                           130370-60-4,
Batimastat 131190-63-1, Saintopin 132036-88-5, Ramosetron
132073-72-4, Tetrazomine 133432-71-0, Peldesine 134088-74-7,
Nartograstim 134381-30-9, Conagenin 134523-84-5
                                                     134633-29-7,
Tecogalan Sodium
                 134861-62-4, Dioxamycin 135257-45-3, Crambescidin 816
135381-77-0, Flezelastine
                          135383-02-7, Stipiamide 135558-11-1,
Lobaplatin 135819-69-1
                           135968-09-1, Lenograstim 137018-54-3,
          137099-09-3, Turosteride 137219-37-5, Dehydrodidemnin B
137647-92-8, Axinastatin 1 137964-32-0
                                         139755-79-6, Safingol
Hydrochloride
               140207-93-8, Pentosan polysulfate sodium
                                                          140703-49-7,
          142880-36-2, Ilomastat 144885-51-8, Sodium borocaptate
144916-42-7, Sonermin 145124-30-7, Bisnafide dimesylate
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Liarozole Hydrochloride 146426-40-6, Flavopiridol 148317-76-4, Oracin
             148717-58-2, Palauamine
                                      148717-90-2, Squalamine
149204-42-2, Kahalalide F. . . 149260-80-0, Mycaperoxide B . . . 149355-77-1, . . . . . . .
Lamellarin-N triacetate
RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
   (pharmaceutical formulation further including; incensole and
   furanogermacrens and compds. as antitumor and antimicrobial agents)
84412-94-2, Ruboxyl
RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
   (pharmaceutical formulation further including; incensole and
   furanogermacrens and compds. as antitumor and antimicrobial agents)
84412-94-2 HCAPLUS
1-Piperidinyloxy, 4-[[1-[(2S,4S)-4-[(3-amino-2,3,6-trideoxy-.alpha.-L-lyxo-
```

IT

hexopyranosyl)oxy]-1,2,3,4,6,11-hexahydro-2,5,12-trihydroxy-7-methoxy-6,11dioxo-2-naphthacenyl]ethylidene]hydrazono]-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry unknown.

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NH<sub>2</sub>
                                                OH
                                          S
OMe
                   OH
                                               Me
                                                     Me
                                                                   Me
                                                                Me
                                HO
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                   OH
                                     Me
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L15 ANSWER 3 OF 4 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2001:300943 HCAPLUS

DOCUMENT NUMBER: 134:312682

TITLE:

Method of making carboxylated cellulose

fibers and products

INVENTOR(S):

Jewell, Richard A.; Komen, Joseph Lincoln; Su, Bing;

graduation in the control of the con

Weerawarna, S. Ananda; Li, Yong Weyerhaeuser Company, USA

PATENT ASSIGNEE(S):

SOURCE:

PCT Int. Appl., 52 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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PATENT NO.
                     KIND DATE
                                        APPLICATION NO. DATE
                    A1
                           20010426
                                        WO 2000-US27837 20001006
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
            HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
            LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
     SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU,
            ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
            CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    US 6379494
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                           20020430
                                        US 1999-418909
                                                          19991015
    EP 1238142
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                      A1
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                                                          20001006
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL
PRIORITY APPLN. INFO.:
                                       US 1999-418909
                                                       A 19991015
                                       US 1999-272137
                                                       A2 19990319
                                       WO 2000-US27837 W 20001006
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OTHER SOURCE(S):

MARPAT 134:312682

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AΒ
     A method of making highly carboxylated cellulose fibers whose fiber
     strength and d.p. is not significantly sacrificed comprises (1) oxidizing
     the cellulose fiber (kraft pulp) with a cyclic nitroxide free radical
     compd. as a primary oxidant and a hypohalite salt as a secondary oxidant
     under aq. alk. conditions; and (2) treating the oxidized cellulose against
     d.p. loss in aq. suspension with a stabilizing agent selected from the
     group consisting of reducing agent and tertiary oxidizing agent. The
     product is esp. useful as a papermaking fiber where it contributes
     strength and has a higher attraction for cationic additives, and it is
     also useful as an additive to recycled fiber to increase strength.
     ICM D21C009-00
IC
     ICS D21H011-20; C08B015-04
     43-6 (Cellulose, Lignin, Paper, and Other Wood Products)
CC
ST
     carboxylated cellulose fiber oxidn stabilization; paper pulp
     carboxylated cellulose fiber
IT
     Oxidation catalysts
     Oxidizing agents
     Reducing agents
        (cellulose fiber treated with; method of making carboxylated
        cellulose fibers and products for papermaking)
TΤ
     Cellulose pulp
        (kraft; method of making carboxylated cellulose fibers and
        products for papermaking)
IT
     Carboxyl group
     Paper
     Stabilizing agents
        (method of making carboxylated cellulose fibers and products
     for papermaking)
TΤ
     Cellulose pulp
        (sulfite; method of making carboxylated cellulose fibers and
        products for papermaking)
IT
     Paper
        (tissue; method of making carboxylated cellulose fibers and
        products for papermaking)
     2226-96-2, 4-Hydroxy-TEMPO 2564-83-2, TEMPO
     2564-87-6 2896-70-0, 4-Oxo-TEMPO 3229-53-6
     3264-93-5 14691-88-4, 4-Amino-TEMPO 14691-89-5
     31645-22-4 95407-69-5, 4-Methoxy-TEMPO
     98254-32-1 154186-17-1 184160-78-9
     RL: CAT (Catalyst use); NUU (Other use, unclassified); USES (Uses)
        (cellulose fiber treated with; method of making carboxylated
        cellulose fibers and products for papermaking)
IT
     7647-15-6, Sodium bromide, uses
                                     7681-52-9, Sodium hypochlorite
     7722-84-1, Hydrogen peroxide, uses
                                        7758-19-2, Sodium chlorite
     10049-04-4, Chlorine dioxide
                                   16940-66-2, Sodium
                  335133-08-9, Stabrex ST 70
     borohydride
     RL: NUU (Other use, unclassified); USES (Uses)
     (cellulose fiber treated with; method of making carboxylated
        cellulose fibers and products for papermaking)
IΤ
     150980-92-0P
     RL: CAT (Catalyst use); IMF (Industrial manufacture); NUU (Other use,
     unclassified); PREP (Preparation); USES (Uses)
        (cellulose fiber treated with; prepn. of nitroxide free
        radical for making carboxylated cellulose fibers and products
        for papermaking)
     36793-27-8P
ΙT
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of nitroxide free radical for making carboxylated
        cellulose fibers and products for papermaking)
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ΙT 104-15-4, p-Toluenesulfonic acid, reactions 107-21-1, Ethylene glycol, reactions 826-36-8, 2,2,6,6-Tetramethyl-4-piperidone RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of nitroxide free radical for making carboxylated cellulose fibers and products for papermaking) IT 2226-96-2, 4-Hydroxy-TEMPO 2564-83-2, TEMPO 2564-87-6 2896-70-0, 4-Oxo-TEMPO 3229-53-6 14691-88-4, 4-Amino-TEMPO 14691-89-5 31645-22-4 95407-69-5, 4-Methoxy-TEMPO 98254-32-1 154186-17-1 184160-78-9 RL: CAT (Catalyst use); NUU (Other use, unclassified); USES (Uses) (cellulose fiber treated with; method of making carboxylated cellulose fibers and products for papermaking) RN 2226-96-2 HCAPLUS 1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) CN

RN 2564-83-2 HCAPLUS CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 2564-87-6 HCAPLUS CN [4,4'-Bipiperidine]-1,1'-diylbis(oxy), 2,2,2',2',6,6,6',6'-octamethyl-(9CI) (CA INDEX NAME)

RN 2896-70-0 HCAPLUS CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl-4-oxo- (9CI) (CA INDEX NAME)

RN 3229-53-6 HCAPLUS

CN 1-Pyrrolidinyloxy, 2,2,5,5-tetramethyl- (7CI, 8CI, 9CI) (CA INDEX NAME)

RN 14691-88-4 HCAPLUS

CN 1-Piperidinyloxy, 4-amino-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 14691-89-5 HCAPLUS

CN 1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 31645-22-4 HCAPLUS

CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl-4-(phenylmethoxy)- (9CI) (CA INDEX NAME)

RN 95407-69-5 HCAPLUS
CN 1-Piperidinyloxy, 4-methoxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 98254-32-1 HCAPLUS CN 1,5-Dioxa-9-azaspiro[5.5]undec-9-yloxy, 3,3,8,8,10,10-hexamethyl- (9CI) (CA INDEX NAME)

RN 154186-17-1 HCAPLUS CN 1,4-Dioxa-8-azaspiro[4.5]dec-8-yloxy, 2,7,7,9,9-pentamethyl- (9CI) (CA INDEX NAME)

RN 184160-78-9 HCAPLUS CN 4-Morpholinyloxy, 3,3,5,5-tetramethyl- (9CI) (CA INDEX NAME)

Me Acceptable and approximate acceptable and acceptable acceptable and acceptable acceptabl ΙT 10049-04-4, Chlorine dioxide RL: NUU (Other use, unclassified); USES (Uses) (cellulose fiber treated with; method of making carboxylated cellulose fibers and products for papermaking) 10049-04-4 HCAPLUS RN Chlorine oxide (ClO2) (8CI, 9CI) (CA INDEX NAME) CN o-c1=oIT 150980-92-0P RL: CAT (Catalyst use); IMF (Industrial manufacture); NUU (Other use, unclassified); PREP (Preparation); USES (Uses) (cellulose fiber treated with; prepn. of nitroxide free radical for making carboxylated cellulose fibers and products for papermaking) RN 150980-92-0 HCAPLUS 1,4-Dioxa-8-azaspiro[4.5]dec-8-yloxy, 7,7,9,9-tetramethyl- (9CI) (CA CN INDEX NAME) Me Me REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L15 ANSWER 4 OF 4 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1984:553775 HCAPLUS DOCUMENT NUMBER: 101:153775 TITLE: Studies on inclusion behaviors of .beta.-cyclodextrinstarch composite gel by spin probe method AUTHOR(S): Hirayama, C.; Kosugi, Y.; Motozato, Y. CORPORATE SOURCE: Fac. Eng., Kumamoto Univ., Komamoto, 860, Japan SOURCE: Journal of Macromolecular Science, Chemistry (1984), A21(11-12), 1487-92

CODEN: JMCHBD; ISSN: 0022-233X

[2226-96-2] and chloro-substituted AcOH in

The competitive inclusions between 4-hydroxy-2,2,6,6-tetramethyl-1-

ratio and crosslinked by epichlorohydrin, was monitored by ESR

composite gel, prepd. from .beta.-cyclodextrin (II) and starch in 1:2

Journal

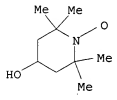
English

DOCUMENT TYPE:

piperidinyloxy (I)

LANGUAGE:

spectroscopy. The unusual temp. dependence of rotational correlation frequencies of I, calcd. by employing the equation of D. Kivelson (1956), suggested that gradual loosening of gel linkages occurs with an increase of temp. from 30.degree. to 60.degree.; the increment of free rotation of I was canceled by the increased amt. of I trapped in the loosened gel. The gel was a better host than II for dichloro-, monochloro-, and unsubstituted AcOH at least below 50.degree.. Trichloroacetic acid [76-03-9] was included in the gel as much as dichloroacetic acid [79-43-6], but more than monochloroacetic acid [79-11-8] and AcOH [64-19-7] which compete comparable with I inclusion. CC 44-6 (Industrial Carbohydrates) ST cyclodextrin starch gel hydroxytetramethylpiperidinyloxy inclusion; trichloroacetic acid inclusion cyclodextrin starch; dichloroacetic acid inclusion cyclodextrin starch; chloroacetic acid inclusion cyclodextrin starch; acetic acid inclusion cyclodextrin starch; ESR spectroscopy cyclodextrin starch gel ΙT 92450-61-8 RL: USES (Uses) (gel, inclusion in, of chlorinated acetic acids and hydroxytetramethylpiperidinyloxy, ESR spectroscopy in relation to) ΤТ 2226-96-2 RL: USES (Uses) (inclusion of chlorinated acetic acids and, in cyclodextrinstarch gel, ESR spectroscopy in relation to) IT64-19-7, properties 76-03-9, properties 79-11-8, properties 79-43-6, properties RL: PRP (Properties) (inclusion of hydroxytetramethylpiperidinyloxy and, in cyclodextrinstarch gel, ESR spectroscopy in relation to) IT 2226-96-2 RL: USES (Uses) (inclusion of chlorinated acetic acids and, in cyclodextrinstarch gel, ESR spectroscopy in relation to) RN2226-96-2 HCAPLUS CN1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)



L20 ANSWER 1 OF 35 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2002:921480 HCAPLUS

and the state of the second state of the second sec

DOCUMENT NUMBER:

138:5706

TITLE:

Gas-barrier coating agents and laminated materials

therefrom

INVENTOR(S):

Kato, Yumiko; Matsuo, Ryukichi; Kaminaga, Junichi;

Yamawaki, Kentaro

PATENT ASSIGNEE(S):

Toppan Printing Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

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DOCUMENT TYPE:
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Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

APPLICATION NO. DATE KIND DATE PATENT NO. JP 2002348522 A2 20021204 JP 2001-160103 20010529
PRIORITY APPLN. INFO:: JP 2001-160103 20010529 Title agents contain ultrafine cellulose contg. glucose and glucuronic acid units prepd. by oxidn. of the carbon 6 of glucopyranose ring of cellulose. Oxidizing cellulose in the presence of NaBr, TEMPO, and NaClo gave a paste, which was spread on a PET film to form a film showing O permeability 1.17 cm3/m2-day-atm and adhesion. IC ICM C09D101-04 ICS B32B009-02; C09D183-00; C09D185-00 CC 42-10 (Coatings, Inks, and Related Products) oxidized cellulose gas barrier coating adhesion plastic STIT Polysiloxanes, uses RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (blends with oxidized cellulose; glucose- and glucuronic acid unit-contg. fine oxidized cellulose-based gas-barrier coatings with good adhesion to plastics) IT Coating materials (gas-impermeable; glucose- and glucuronic acid unit-contg. fine oxidized cellulose-based gas-barrier coatings with good adhesion to plastics) Oxidation (glucose- and glucuronic acid unit-contg. fine oxidized cellulose-based gas-barrier coatings with good adhesion to plastics) IT Halogen acids RL: TEM (Technical or engineered material use); USES (Uses) (glucose- and glucuronic acid unit-contg. fine oxidized cellulose-based gas-barrier coatings with good adhesion to plastics) Alkali metal bromides Alkali metal iodides RL: TEM (Technical or engineered material use); USES (Uses) (in oxidn. of cellulose; glucose- and glucuronic acid unit-contg. fine oxidized cellulose-based gas-barrier coatings with good adhesion to plastics)

IT Packaging materials

(laminated films, gas-impermeable; glucose- and glucuronic acid unit-contg. fine **oxidized** cellulose-based gas-barrier coatings with good adhesion to plastics)

IT 175340-30-4P, 2-(3,4-Epoxycyclohexyl)ethyltrimethoxysilane-tetraethyl silicate copolymer

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(blends with **oxidized** cellulose; glucose- and glucuronic acid unit-contg. fine **oxidized** cellulose-based gas-barrier coatings with good adhesion to plastics)

IT 9004-34-6DP, Cellulose, oxidized

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(glucose- and glucuronic acid unit-contg. fine **oxidized** cellulose-based gas-barrier coatings with good adhesion to plastics) **2564-83-2**, TEMPO

RL: CAT (Catalyst use); USES (Uses)

(in oxidn. of cellulose; glucose- and glucuronic acid unit-contg. fine oxidized cellulose-based gas-barrier coatings with good adhesion to plastics) 7647-15-6, Sodium bromide, uses 7681-52-9, Sodium hypochlorite TΤ RL: TEM (Technical or engineered material use); USES (Uses) (in oxidn. of cellulose; glucose- and glucuronic acid unit-contg. fine oxidized cellulose-based gas-barrier coatings with good adhesion to plastics) 9004-34-6DP, Cellulose, oxidized TΤ RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (glucose- and glucuronic acid unit-contg. fine oxidized cellulose-based gas-barrier coatings with good adhesion to plastics) 9004-34-6 HCAPLUS RN Cellulose (8CI, 9CI) (CA INDEX NAME) CN \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* 2564-83-2, TEMPO IT RL: CAT (Catalyst use); USES (Uses) (in oxidn. of cellulose; glucose- and glucuronic acid unit-contg. fine oxidized cellulose-based gas-barrier coatings with good adhesion to plastics) 2564-83-2 HCAPLUS ŔΝ 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) CN



L20 ANSWER 2 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2002:755247 HCAPLUS

DOCUMENT NUMBER:

137:264665

TITLE:

Production of oxidized polysaccharide

derivative and oxidized polyglycosamine

derivative

INVENTOR(S):

Ookawa, Tadashi; Ueno, Satoshi

PATENT ASSIGNEE(S):

Japan

SOURCE:

U.S. Pat. Appl. Publ., 12 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO. DATE
US 2002143172	A1	20021003	US 2002-58920 20020130
JP 2002226502	A2	20020814	JP 2001-22397 20010130
PRIORITY APPLN. INFO.	:		JP 2001-22397 A 20010130
			JP 2001-306877 A 20011002

AB In the process for producing an oxidized polysaccharide deriv. of the present invention, a polysaccharide (e.g., cellulose or starch) is pretreated to enhance its water soly. and then a primary alc. group of the pretreated polysaccharide is selectively oxidized into a carboxyl group by

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hypochlorous acid or its salt in the presence of a nitroxyl compd. With
     such a process, a sufficient no. of carboxyl groups can be introduced into
     the polysaccharide without causing the cleavage of mol. chain, thereby
     producing the oxidized polysaccharide deriv. having an improved water
     absorption. The same process can be applied to the prodn. of an oxidized
     polyglycosamine deriv. having a sufficient no. of carboxyl groups
     introduced into the polyglycosamine without causing the cleavage of mol.
     chain, thereby producing the oxidized polyglycosamine deriv. having
     properties comparable to those of naturally occurring mucopolysaccharide.
     The pretreatment for enhancing the water soly. is effected, for example,
     by a gelatinization of .alpha.-bonded polysaccharide (e.g., starch), a
     mercerization of .beta.-bonded polysaccharide (cellulose), a
     carboxyalkylation or hydroxyalkylation of a hydroxy group of
     polysaccharide, etc. The pretreated polysaccharide may be subjected to the subsequent oxidn. after drying or immediately after the pretreatment.
     ICM C08B037-06
     ICS C08B035-08; C08B033-08; C08B031-18
NCL
    536056000
     44-6 (Industrial Carbohydrates)
     Secticontains CAS Registry Numbers for easy and accurate
 substance identification.
 This file on cross-reference(s): 43
     polysaccharide mucopolysaccharide primary alc oxidn
     regioselectivity pretreatment
     Alkylation
        (carboxyalkylation, pretreatment; in prodn. of regioselectively
     oxidized polysaccharide derivs: and oxidized
        polyglycosamine derivs.)
     Alkylation
        (hydroxyalkylation, pretreatment; in prodn. of regioselectively
        oxidized polysaccharide derivs. and oxidized
        polyglycosamine derivs.)
     Mucopolysaccharides, preparation
     RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)
        (oxidized; in prodn. of regioselectively oxidized
        polysaccharide derivs. and oxidized polyglycosamine derivs.)
     Polysaccharides, preparation
     RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)
        (oxidized; prodn. of regioselectively oxidized
        polysaccharide derivs. and oxidized polyglycosamine derivs.)
     Deacetylation
     Gelation
     Mercerization
       Oxidation
        (pretreatment; in prodn. of regioselectively oxidized
        polysaccharide derivs. and oxidized polyglycosamine derivs.)
     7681-52-9, Sodium hypochlorite
     RL: RGT (Reagent); RACT (Reactant or reagent)
        (oxidn. agent; for prodn. of regioselectively
        oxidized polysaccharide derivs. and oxidized
        polyglycosamine derivs.)
     2564-83-2, 2,2,6,6-Tetramethylpiperidine-1-Oxyl
     RL: CAT (Catalyst use); USES (Uses)
        (oxidn. catalyst; for prodn. of regioselectively
        oxidized polysaccharide derivs. and oxidized
        polyglycosamine derivs.)
     1398-61-4DP, Chitin, oxidized
                                     9000-69-5DP, Pectin,
```

oxidized 9004-34-6DP, Cellulose, oxidized

ΙT

TT

TT

IT

IT

IT

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9004-61-9DP, Hyaluronic acid, oxidized 9005-25-8DP,
    Starch, oxidized 9005-82-7DP, Amylose, oxidized
    9007-27-6DP, Chondroitin, oxidized 9007-28-7DP, Chondroitin
    sulfate, oxidized 9012-27-5DP, Protopectin, oxidized
    9012-76-4DP, Chitosan, oxidized 9037-22-3DP, Amylopectin,
    oxidized 9046-40-6DP, Pectic acid, oxidized
    9067-32-7DP, Sodium hyaluronate, oxidized 35110-26-0DP,
    Polyglucosamine, oxidized
    RL4-IMF-(Industrial-manufacture); PRP-(Properties); PREP (Preparation)
        (prodn. of regioselectively oxidized polysaccharide derivs.
       and oxidized polyglycosamine derivs.)
IT
    2564-83-2, 2,2,6,6-Tetramethylpiperidine-1-Oxyl
    RL: CAT (Catalyst use); USES (Uses)
       (oxidn. catalyst; for prodn. of regioselectively
       oxidized polysaccharide derivs. and oxidized
       polyglycosamine derivs.)
    2564-83-2 HCAPLUS
RN
CN
    1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
        Me
    9004-34-6DP, Cellulose, oxidized 9005-25-8DP,
ΙT
    Starch, oxidized
    RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)
       (prodn. of regioselectively oxidized polysaccharide derivs.
       and oxidized polyglycosamine derivs.)
RN
    9004-34-6 HCAPLUS
    Cellulose (8CI, 9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
RN
    9005-25-8 HCAPLUS
CN
    Starch (8CI, 9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
L20 ANSWER 3 OF 35 HCAPLUS COPYRIGHT 2003 ACS
                       2002:575029 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                       137:124781
TITLE:
                       Recovery of nitroxyl radicals from oxidation
                       reactions
INVENTOR(S):
                       Thornton, Jeff; Besemer, Arie; Schraven, Bas
PATENT ASSIGNEE(S):
                       SCA Hygiene Products AB, Swed.
SOURCE: PCT Int. Appl:, 22 pp.
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                    KIND DATE
                                        APPLICATION NO. DATE
    -----
                    ----
                         -----
                                        -----
    WO 2002059064
                    A1 20020801
                                       WO 2001-SE2632 20011129
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
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CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
             UG, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     US 2002151431 A1
                                           US 2002-53646
                             20021017
                                                              20020124
PRIORITY APPLN. INFO.:
                                         SE 2001-210
                                                        A 20010126
                                         US 2001-264018P P
                                                              20010126
                                                           W 20011129
                                         WO 2001-SE2632
OTHER SOURCE(S):
                          CASREACT 137:124781
     Stable nitroxyl radicals, such as TEMPO and its derivs., used as catalysts
     in oxidn. reactions are recovered from oxidn. reactions by hydrophobic
     interactions with polymers, such as XAD resins, .beta.-cyclodextrin or
     silica gel. Thus, potato starch in water was treated with
     4-acetamido-TEMPO and NaOCl at pH 8.5-9.5. The reaction mixt. was run
     through a column of silica gel, eluted with water. The 6-carboxy starch
     was eluted first, followed by the 4-acetamido-TEMPO which could be
     recycled without loss of activity.
IC
    ICM C07B063-00
     ICS C07D211-94; C07M003-00
CC
     21-2 (General Organic Chemistry)
     TEMPO oxidizing agent recovery XAD resin silica
ST
IT
     Oxidation
        (recovery of nitroxyl radicals from oxidn. reactions)
IT
     Nitroxides
     RL: PUR (Purification or recovery); RGT (Reagent); PREP (Preparation);
     RACT (Reactant or reagent)
        (recovery of nitroxyl radicals from oxidn. reactions)
IT
     37279-73-5, Amberlite XAD
     RL: NUU (Other use, unclassified); USES (Uses)
        (6, 30; recovery of nitroxyl radicals from oxidn. reactions)
IT
     9086-02-6P
     RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP
     (Preparation)
        (recovery of nitroxyl radicals from oxidn. reactions)
IT
     64-17-5, Ethanol, uses 67-64-1, Acetone, uses 71-41-0, 1-Pentanol,
            109-99-9, THF, uses
                                   111-87-5, 1-Octanol, uses
                                                                7585-39-9,
     .beta.-Cyclodextrin 9060-05-3, Amberlite XAD 2 11104-40-8, Amberlite
                                            54596-43-9, Amberlite XAD 11
             37380-42-0, Amberlite XAD 4
     97396-56-0, Amberlite XAD 1180
                                      104219-63-8, Amberlite XAD 16
     RL: NUU (Other use, unclassified); USES (Uses)
        (recovery of nitroxyl radicals from oxidn. reactions)
ΙT
     2226-96-2P, 4-Hydroxy TEMPO 2564-83-2P, TEMPO
     6599-87-7P, 1-Piperidinyloxy, 4-acetyloxy-2,2,6,6-tetramethyl-
     14691-89-5P, 4-Acetamido TEMPO
    RL: PUR (Purification or recovery); RGT (Reagent); PREP (Preparation);
     RACT (Reactant or reagent)
        (recovery of nitroxyl radicals from oxidn. reactions)
TΤ
     9005-25-8, Starch, reactions 9005-25-8D, Starch,
     Oxidized
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (recovery of nitroxyl radicals from oxidn. reactions)
IT
     2226-96-2P, 4-Hydroxy TEMPO 2564-83-2P, TEMPO
     6599-87-7P, 1-Piperidinyloxy, 4-acetyloxy-2,2,6,6-tetramethyl-
     14691-89-5P, 4-Acetamido TEMPO
     RL: PUR (Purification or recovery); RGT (Reagent); PREP (Preparation);
```

RACT (Reactant or reagent)

(recovery of nitroxyl radicals from oxidn. reactions)

RN 2226-96-2 HCAPLUS

CN 1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 2564-83-2 HCAPLUS

CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 6599-87-7 HCAPLUS

CN 1-Piperidinyloxy; 4-(acetyloxy)-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 14691-89-5 HCAPLUS

CN 1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

IT 9005-25-8D, Starch, Oxidized

RL: RCT (Reactant); RACT (Reactant or reagent)

(recovery of nitroxyl radicals from oxidn. reactions)

RN 9005-25-8 HCAPLUS

CNStarch (8CI, 9CI) (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

REFERENCE COUNT: THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS 7 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 4 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2002:462498 HCAPLUS

DOCUMENT NUMBER: 137:21652

TITLE: Production of high molecular weight oxidized

cellulose

Besemer, Arie Cornelis; Van Brussel-Verraest, Dorine Lisa

PATENT ASSIGNEE(S):

SCA Hygiene Products Zeist B.V., Neth.

and the property of the contract of the contra

SOURCE: Eur. Pat. Appl., 6 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

LANGUAGE:

INVENTOR(S):

Patent English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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APPLICATION NO. DATE
    PATENT NO.
               KIND DATE
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    EP 1215217 A1 20020619 EP 2000-204465 20001212
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
           IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
    WO 2002048196
                   A1 20020620
                                      WO 2001-NL902 20011212
       W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
   -----CO; CR; CU; CZ; DE; DK; DM, DZ; EC; EE; ES; FI; GB; GD; GE; GH;
           GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
           LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
           PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
           UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
       RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
           CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
           BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    AU 2002019717 A5 20020624
                                     AU 2002-19717 20011212
PRIORITY APPLN. INFO.:
                                  EP 2000-204465 A 20001212
                                    WO 2001-NL902
                                                  W 20011212
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AB The invention pertains to a process for producing oxidized cellulose having a high mol. wt., by pre-treating cellulose in a non-alk. solvent for cellulose so as to lower its crystallinity, and then oxidizing it using an oxidizing system predominantly oxidizing the 6-hydroxymethyl groups or the 2,3-dihydroxyethylene groups to carbaldehyde and/or carboxyl groups. The oxidizing agent is preferably a nitroxyl compd. (TEMPO) or periodate, and the product is useful as a water-absorbent. Thus, a phosphoric acid-regenerated cellulose (2 g) was suspended in water, TEMPO (40 mg) and NaBr (1 g) were added. Sodium hypochlorite (2 M) was added in 2 mL portions to a total of 12 mL. The pH was kept at 10.5 by addn. of 0.5 M NaOH (total addn. 20.3 mL). The temp. was kept at 4.degree. during the reaction. The total reaction time was 5.5 h. The oxidized product was completely water-sol. Na borohydride (100 mg) was added to reduce aldehyde groups. The product was then isolated by pptn., washed and dried under vacuum at room temp. (yield 2.2 g). The oxidn. degree of the product (based on sodium hydroxide consumption) was 85%. The product consisted of one monodisperse fraction with an av. mol. wt. of 410,000. The oxidized cellulose was dissolved in water (10% soln.), the pH was adjusted to 4.5 and butanediol diglycidyl ether was added (10 mol%). The crosslinking was carried out at 50.degree. for 20 h. The obtained gel was dried at 100.degree. in a fluidized bed dryer, reswollen in excess water

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and dried again. The particles were ground to 100-800 .mu.m particles.
    The absorption under load in synthetic urine was 11 q/q. Crosslinking
    with divinyl sulfone resulted in even better performance than with
    butanediol diglycidyl ether.
    ICM C08B015-04
    43-3 (Cellulose, Lignin, Paper, and Other Wood Products)
CC
ST
    cellulose oxidn crosslinking product water absorbent
IT
    Absorbents
    (for liq., prodn. of high mol. wt. oxidized cellulose and
        lig. absorbents made from them)
ΙT
    Amines, uses
    RL: NUU (Other use, unclassified); USES (Uses)
        (non-alk. solvents contg.; prodn. of high mol. wt. oxidized
        cellulose and lig. absorbents made from them)
IT
    Solvents
        (non-alk.; prodn. of high mol. wt. oxidized cellulose and
        liq. absorbents made from them)
IT
    Amine oxides
    RL: NUU (Other use, unclassified); USES (Uses)
        (solvent; prodn. of high mol. wt. oxidized cellulose and liq.
        absorbents made from them)
IT
    7664-41-7, Ammonia, uses
    RL: NUU (Other use, unclassified); USES (Uses)
        (non-alk. solvents contg.; prodn. of high mol. wt. oxidized
        cellulose and liq. absorbents made from them)
TT
    7681-52-9, Sodium hypochlorite
    RL: MOA (Modifier or additive use); USES (Uses)
        (oxidant; prodn. of high mol. wt. oxidized
     ___cellulose and liq. absorbents made from them)
IT
    2564-83-2, 2,2,6,6-Tetramethylpiperidine-1-oxyl
    RL: CAT (Catalyst use); USES (Uses)
        (oxidn. catalyst; prodn. of high mol. wt. oxidized
       cellulose and liq. absorbents made from them)
    77-77-0DP, Divinyl sulfone, crosslinked product with oxidized
TΤ
    cellulose
                2425-79-8DP, crosslinked product with oxidized
    cellulose 9004-34-6DP, Cellulose, oxidized and
    crosslinked products
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
    engineered material use); PREP (Preparation); USES (Uses)
        (prodn. of high mol. wt. oxidized cellulose and liq.
        absorbents made from them)
IT
    127-19-5, Dimethylacetamide
                                  7529-22-8, N-Methylmorpholine-N-
            7664-38-2, Phosphoric acid, uses
    RL: NUU (Other use, unclassified); USES (Uses)
        (solvent; prodn. of high mol. wt. oxidized cellulose and liq.
        absorbents made from them)
    2564-83-2, 2,2,6,6-Tetramethylpiperidine-1-oxyl
IT
    RL: CAT (Catalyst use); USES (Uses)
       (oxidn. catalyst; prodn. of high mol. wt. oxidized
    cellulose and liq. absorbents made from them)
    2564-83-2 HCAPLUS
RN
    1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
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and the control of th

9004-34-6DP, Cellulose, oxidized and crosslinked IT

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (prodn. of high mol. wt. oxidized cellulose and liq.

absorbents made from them)

RN 9004-34-6 HCAPLUS

CN Cellulose (8CI, 9CI) (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 5 OF 35 HCAPLUS COPYRIGHT 2003 ACS 2002:450357 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

137:21651

TITLE:

Production of high molecular weight oxidized

cellulose

INVENTOR(S):

Besemer, Arie Cornellis; Van Brussel-Verraest, Dorine

Lisa Neth.

PATENT ASSIGNEE(S): SOURCE:

U.S. Pat. Appl. Publ., 4 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ---------------------US 2002072598 A1 20020613 US 2001-11976 PRIORITY APPLN. INFO.: US 2000-254587P P 20001212

The invention pertains to a process for producing oxidized cellulose having a high mol. wt., by pre-treating cellulose in a non-alk. solvent for cellulose so as to lower its crystallinity, and then oxidizing it using an oxidizing system predominantly oxidizing the 6-hydroxymethyl groups or the 2,3-dihydroxyethylene groups to carbaldehyde and/or carboxyl groups. The oxidizing agent is preferably a nitroxyl compd. (TEMPO) or periodate, and the product is useful as a water absorbent. Thus, a phosphoric acid-regenerated cellulose (2 g) was suspended in water to which TEMPO (40 mg) and NaBr (1 g) were added. Sodium hypochlorite (2 M) was added in 2 mL portions to a total of 12 mL. The pH was kept at 10.5 by addn. of 0.5 M NaOH (total addn. 20.3 mL). The temp. was kept at 4.degree. during the reaction. The total reaction time was 5.5 h. oxidized product was completely water-sol. Na borohydride (100 mg) was added to reduce aldehyde groups. The product was then isolated by pptn. and dried. The oxidn. degree of the product (based on NaOH consumption) was 85%. The product consisted of one monodisperse fraction with an av. mol. wt. of 410,000. The oxidized cellulose was dissolved in water (10% soln.), the pH was adjusted to 4.5 and butanediol diglycidyl ether was added (10 mol%). The crosslinking was carried out at 50.degree. for 20 h.

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The obtained gel was dried at 100.degree. in a fluidized bed dryer,
     reswollen in excess water and dried again. The particles were ground to
     100-800 .mu.m particles. The absorption under load in synthetic urine was
     11 g/g. Crosslinking with divinyl sulfone resulted in even better
    performance than with butanediol diglycidyl ether.
IC
    ICM C08B011-00
NCL
    536056000
     43-3 (Cellulose, Lignin, Paper, and Other Wood Products)
CC
ST
     cellulose oxidn crosslinking product water absorbent
IT
    Absorbents
        (for liq.; prodn. of high mol. wt. oxidized cellulose and
        liq. absorbents made from them)
IT
     RL: NUU (Other use, unclassified); USES (Uses)
        (non-alk. solvents contg.; prodn. of high mol. wt. oxidized
        cellulose and liq. absorbents made from them)
ΙT
     Solvents
        (non-alk.; prodn. of high mol. wt. oxidized cellulose and
        liq. absorbents made from them)
IT
    Amine oxides
     RL: NUU (Other use, unclassified); USES (Uses)
        (solvent; prodn. of high mol. wt. oxidized cellulose and liq.
        absorbents made from them)
IT
    7664-41-7, Ammonia, uses
    RL: NUU (Other use, unclassified); USES (Uses)
        (non-alk. solvents contg.; prodn. of high mol. wt. oxidized
        cellulose and liq. absorbents made from them)
    7681-52-9, Sodium hypochlorite
    RL: MOA (Modifier or additive use); USES (Uses)
        (oxidant; prodn. of high mol. wt. oxidized
        cellulose and liq. absorbents made from them)
IT
     2564-83-2, 2,2,6,6-Tetramethylpiperidine-1-oxyl
     RL: CAT (Catalyst use); USES (Uses)
        (oxidn. catalyst; prodn. of high mol. wt. oxidized
        cellulose and lig. absorbents made from them)
TΤ
    77-77-0DP, Divinyl sulfone, crosslinked product with oxidized
                2425-79-8DP, crosslinked product with oxidized
     cellulose 9004-34-6DP, Cellulose, oxidized and
     crosslinked products
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (prodn. of high mol. wt. oxidized cellulose and liq.
        absorbents made from them)
IT
    127-19-5, Dimethylacetamide
                                  7529-22-8, N-Methylmorpholine-N-
            7664-38-2, Phosphoric acid, uses
    RL: NUU (Other use, unclassified); USES (Uses)
        (solvent; prodn. of high mol. wt. oxidized cellulose and liq.
        absorbents made from them)
IT
     2564-83-2, 2,2,6,6.Etramethylpiperidine-1-oxyl
    RL: CAT (Catalyst use); USES (Uses)
        (oxidn. catalyst; prodn. of high mol. wt. oxidized
        cellulose and liq. absorbents made from them)
RN
    2564-83-2 HCAPLUS
CN
    1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
```

TT 9004-34-6DP, Cellulose, oxidized and crosslinked

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (prodn. of high mol. wt. oxidized cellulose and liq.

absorbents made from them)

RN 9004-34-6 HCAPLUS

CN Cellulose (8CI, 9CI) (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

L20 ANSWER 6 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2002:327792 HCAPLUS

DOCUMENT NUMBER:

136:342435

TITLE:

Method of making carboxylated cellulose fibers and

products of the method

INVENTOR(S):

Jewell, Richard A.; Komen, Joseph Lincoln; Li, Yong;

Su, Bing

PATENT ASSIGNEE(S):

Weyerhaeuser Company, USA

SOURCE: U.S., 18 pp., Cont.-in-part of U.S. Ser. No. 272,137.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'	rent	NO.		KI	ND .	DATE			• <b>A</b>	PPLI	CATI	ON NO	o. :	DATE			
US	6379	494		B1 20020430				U	S 19:	 99-4	 1890:	· 9 19991015					
WO	2001029309 A1			1	2001	WO 2000-US2783				37 20001006							
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,
		CR,	CU,	CZ,	DE,	DK,	DM,	DΖ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,
		HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,
		LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PL,	PT,	RO,	RU,
		SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TR,	TT,	TZ,	UA,	UG,	UZ,	VN,	YU,
		ZA,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	TJ,	TM					
	RW:	GH,	GM,	KE,	LS,	MW,	ΜZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,
		CF,	CG,	CI,	CM,	GA,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG			
EP 1238142. A1 20020911 EP 2000-970682 20001006									e de la companya de								
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL							
PRIORIT	Y APP	LN.	INFO	. :					US 1:	999-:	2721	37	A2	1999	0319		
								•	US 1	999-4	4189	09	Α	1999	1015		
								,	WO 2	000-1	US27	837	W .	2000	1006		
7D Mb.			;			_ 3											

AB The invention is directed to a method of making carboxylated cellulose fibers whose fiber strength and d.p. is not significantly sacrificed. method involves the use of TEMPO (2,2,6,6-tetramethylpiperidinyloxy free radical) as a primary oxidant and a hypohalite salt as a secondary oxidant in an aq. environment. Preferably the oxidized cellulose is then stabilized against D.P. loss in alk. environments and color reversion with

a reducing agent such as sodium borohydride. Alternatively it may be

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treated with an oxidant such as sodium chlorite. The method results in a high percentage of carboxyl groups located at the fiber surface. The
     product is esp. useful as a papermaking fiber where it contributes
     strength and has a higher attraction for cationic additives. The product
     is also useful as an additive to recycled fiber to increase strength.
     method can be used to improve properties of either virgin or recycled
     fiber. It does not require high .alpha.-cellulose fiber but is suitable
     for regular market pulps.
     ICM D21H011-20
TC
     ICS C21C004-00; D06M013-322
     162009000
     43-3 (Cellulose, Lignin, Paper, and Other Wood Products)
CC
ST
     carboxylated cellulose fiber manuf hypohalite tetramethylpiperidineoxyl
TT
     Cellulose pulp
       Oxidation
     Paper
        (method of making carboxylated cellulose fibers and products of method)
TT
     Hypohalites
     RL: RGT (Reagent); RACT (Reactant or reagent)
        (oxidant; method of making carboxylated cellulose fibers and
        products of method)
TT
     9004-34-6DP, Cellulose, oxidized
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (method of making carboxylated cellulose fibers and products of method)
IT
     7681-52-9, Sodium hypochlorite 7758-19-2, Sodium chlorite 335133-08-9,
     Stabrex ST 70
     RL:-RGT-(Reagent); RACT-(Reactant or reagent)
        (oxidant; method of making carboxylated cellulose fibers and
        products of method)
IT
     2564-83-2, 2,2,6,6-Tetramethylpiperidine-1-oxyl
     RL: CAT (Catalyst use); USES (Uses)
        (oxidn. catalyst; method of making carboxylated cellulose
        fibers and products of method)
IT
     9004-34-6DP, Cellulose, oxidized
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (method of making carboxylated cellulose fibers and products of method)
RN
     9004-34-6 HCAPLUS
     Cellulose (8CI, 9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     2564-83-2, 2,2,6,6-Tetramethylpiperidine-1-oxyl
     RL: CAT (Catalyst use); USES (Uses)
        (oxidn. catalyst; method of making carboxylated cellulose
        fibers and products of method)
     2564-83-2 HCAPLUS
RN
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1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

the state of the s

REFERENCE COUNT:

THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

and the groups of the contract of the contract

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L20 ANSWER 7 OF 35 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                                         2002:314951 HCAPLUS
DOCUMENT NUMBER:
                                         136:325784
                                        Method for the oxidation of aldehydes,
TITLE:
                                         hemiacetals and primary alcohols
INVENTOR(S):
                                         Merbouh, Nabyl; Bobitt, James M.; Bruckner, Christian
                                        University of Connecticut, USA
PATENT ASSIGNEE(S):
                                                                                             and the second control of the second control
                                         PCT Int. Appl., 30 pp.
SOURCE:
                                         CODEN: PIXXD2
DOCUMENT TYPE:
                                         Patent
LANGUAGE:
                                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
        PATENT NO.
                                 KIND DATE
                                                                     APPLICATION NO. DATE
                                             -----
                                                                      _____
        WO 2002032913
                                 A1
                                                                   WO 2001-US32491 20011017
                                             20020425
              W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
                     CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM,
                     HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
                     LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO,
                     RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN,
                     YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
              RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
                     DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
                     BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                                                   US 2000-690614
        US 6498269
                                   B1
                                             20021224
                                                                                                  20001017
       A 20001017
                                                                 US 2000-690614
PRIORITY APPLN. INFO.:
                                                                 WO 2001-US32491 W 20011017
OTHER SOURCE(S):
                                         CASREACT 136:325784; MARPAT 136:325784
        A method for the oxidn. of substrates comprising treating an aq., basic
        soln. of a substrate having an oxidizable functionality using an elemental
        halogen as terminal oxidant in the presence of an oxo-ammonium
        catalyst/halide co-catalyst system. Use of elemental halogen, preferably
        chlorine gas or elemental bromine, unexpectedly allows oxidn. without
        significant degrdn. of the substrate. The substrate is preferably a
        monosaccharide, oligosaccharide, or polysaccharide, and the oxidizable
        functionality is preferably an aldehyde, hemiacetal, or a primary alc. An
        effective source of the oxo-ammonium catalyst is 2,2,6,6-
        tetramethylpiperidinyl-1-oxy (TEMPO) and a particularly economical and
        effective catalyst is 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy.
        Thus, oxidn. of glucose with KBr and gaseous chlorine in aq. KOH soln. in
        presence of 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy as catalyst
        gave monopotassium glutamate in 90% yield.
IC
        ICM C07H007-033
CC
        33-9 (Carbohydrates)
        acetylaminotetramethylpiperidinyloxy catalyst oxidn aldehyde
ST
        sugar prepn uronate; oxoammonium catalyst oxidn aldehyde sugar
        prepn uronate; catalyst oxidn aldehyde sugar monosaccharide
        oligosaccharide polysaccharide prepn uronate
TT
        Oxidation catalysts
             (oxidn. of aldehydes hemiacetals and primary alcs. in
            presence of 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy as
             catalyst)
IT
        Uronic acids
        RL: IMF (Industrial manufacture); PREP (Preparation)
             (oxidn. of aldehydes hemiacetals and primary alcs. in
             presence of 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy as
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catalyst)
ΤŦ
        Monosaccharides
        Oligosaccharides, preparation
        Polysaccharides, preparation
        RL: IMF (Industrial manufacture); RCT (Reactant); SPN (Synthetic
        preparation); PREP (Preparation); RACT (Reactant or reagent)
              (oxidn. of aldehydes hemiacetals and primary alcs. in
             presence of 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy as
       ---catalyst)
                                                                                    and the company of th
        14691-89-5, 4-Acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy.
IT
        219543-09-6
        RL: CAT (Catalyst use); USES (Uses)
              (oxidn. of aldehydes hemiacetals and primary alcs. in
             presence of 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy as
             catalyst)
TΤ
        526-99-8P, Mucic acid
                                                 576-42-1P 9005-25-8DP, Starch,
        oxidized, sodium salts
                                               54173-03-4P, Disodium glucarate
        197388-71-9P
        RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP
        (Preparation)
             (oxidn. of aldehydes hemiacetals and primary alcs. in
             presence of 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy as
TΥ
        50-69-1, D-Ribose
                                         50-99-7, D-Glucose, reactions 57-48-7, D-Fructose,
                          57-50-1, Sucrose, reactions 58-86-6, D-Xylose, reactions
        reactions
        59-23-4, D-Galactose, reactions 63-42-3, Lactose 69-79-4, Maltose
        87-79-6, L-Sorbose 87-81-0, D-Tagatose 488-84-6, D-Ribulose
        512-69-6, Raffinose 527-50-4, L-Xylulose 528-50-7, Cellobiose
        551-68-8, D-Psicose 551-84-8, D-Xylulose 554-91-6, Gentiobiose 597-12-6, Melezitose 609-06-3, L-Xylose 921-60-8, L-Glucose
        1114-34-7, D-Lyxose 1398-61-4, Chitin 1949-78-6, L-Lyxose 1949-88-8,
        L-Altrose
                         1990-29-0, D-Altrose 2042-27-5, L-erythro-2-Pentulose
        2595-97-3, D-Allose 2595-98-4, D-Talose 3458-28-4, D-Mannose
        3615-56-3, D-Sorbose 4205-23-6, D-Gulose 5328-37-0, L-Arabinose
        5934-56-5, L-Idose 5978-95-0, D-Idose 6027-89-0, L-Gulose
                                                                                                                    7635-11-2,
        L-Allose 7776-48-9, L-Fructose 9000-01-5, Gum arabic 9000-69-5,
                      9002-18-0, Agar
                                                      9004-34-6, Cellulose, reactions 9004-54-0,
        Pectins
        Dextran, reactions 9004-61-9, Hyaluronic acid 9005-25-8, Starch,
        reactions 9005-32-7, Alginic acid 9005-82-7, Amylose 9014-63-5,
        Xylan 9034-32-6, Hemicellulose 9036-88-8, Mannan 9037-22-3,
                              9037-90-5, Fructan 9060-75-7, Arabinan 10016-20-3,
        Amylopectin
        .alpha.-Cyclodextrin 10030-80-5, L-Mannose 10323-20-3, D-Arabinose
        15572-79-9, L-Galactose 16354-64-6, L-Psicose 17598-82-2, L-Tagatose
        23567-25-1, L-Talose 24259-59-4, L-Ribose
        RL: RCT (Reactant); RACT (Reactant or reagent)
             (oxidn. of aldehydes hemiacetals and primary alcs. in
             presence of 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy as
             catalyst)
        14691-89-5, 4-Acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy.
IT
        RL: CAT (Catalyst use); USES (Uses)
             (oxidn. of aldehydes hemiacetals and primary alcs. in
             presence of 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy as
             catalyst)
RN
        14691-89-5 HCAPLUS
CN
        1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX
```

NAME)

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Me
AcNH
          ·Me
IT
     9005-25-8DP, Starch, oxidized, sodium salts
     RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP
     (Preparation)
        (oxidn. of aldehydes hemiacetals and primary alcs. in
       presence of 4-acetylamino-2,2,6,6-tetramethylpiperidinyl-1-oxy as
       catalyst)
RN
     9005-25-8 HCAPLUS
CN
     Starch (8CI, 9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
REFERENCE COUNT:
                        5
                              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L20 ANSWER 8 OF 35 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                        2002:171960 HCAPLUS
DOCUMENT NUMBER:
                        136:221741
TITLE:
                        Preparation of percarboxylated polysaccharides for
                        medicinal uses
             Bellini, Davide; Crescenzi, Vittorio; Francescangeli,
INVENTOR (S):
                        Andrea
PATENT ASSIGNEE(S):
                        Fidia Advanced Biopolymers S.R.L., Italy
SOURCE:
                        PCT Int. Appl., 18 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 1-
PATENT INFORMATION:
     PATENT NO.
                    KIND DATE
                                         APPLICATION NO. DATE
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                          ------
                                         -----
    WO 2002018448
                    A2
                           20020307
                                          WO 2001-EP10062 20010831
    WO 2002018448
                     A3
                           20020516
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
            LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
            PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
            US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
```

AU 2001091815 A5 20020313 AU 2001-91815 20010831
PRIORITY APPLN. INFO.:

WO 2001-EP10062 W 20010831

The present invention relates to percarboxylated polysaccharide selected from the group consisting of gellan, CM-cellulose, pectic acid, pectin and hyaluronic acid derivs.; the process for their prepn. and their use in the pharmaceutical, biomedical, surgical and health-care fields. Thus, a percarboxylated hyaluronic acid sodium salt was prepd. by the treatment of sodium hyaluronate with sodium hypochlorite in he presence of Tempo.

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

```
ICM C08B037-00
IC
    63-6 (Pharmaceuticals)
CC
IT
    Adrenoceptor agonists
    Adrenoceptor antagonists
    Anesthetics
    Animal tissue culture
    Anti-inflammatory agents
    Antibiotics
    Anticoagulants
    Antimicrobial agents
    Antitumor agents
    Antiviral agents
    Bone
    Cholinergic agonists
    Contact lenses
    Cosmetics
    Eye
    Fibrinolytics
    Fungicides
    Gums and Mucilages
    Hemostatics
    Medical goods
      Oxidation
    Skin
    Surgery
    Thrombolytics
    Tooth
   Vaccines
                                     ******
    Wound healing promoters
       (prepn. of percarboxylated polysaccharides for medicinal uses)
IT
    2564-83-2, TEMPO 7681-52-9, Sodium hypochlorite 9067-32-7,
    Sodium hyaluronate 123584-46-3, Gellan sodium salt
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (prepn. of percarboxylated polysaccharides for medicinal uses)
IT
    1398-61-4, Chitin
                     9002-18-0, Agar 9002-84-0, PTFE
    Cellulose, biological studies 9004-34-6D, Cellulose, derivs.
    9004-61-9, Hyaluronic acid 9005-25-8, Starch, biological studies
    9005-32-7, Alginic acid
                            9012-36-6, Agarose
                                               9012-76-4, Chitosan
    11138-66-2, Xanthan 26009-03-0, Polyglycolic acid 26023-30-3,
    Poly[oxy(1-methyl-2-oxo-1,2-ethanediyl)]
                                            26100-51-6, Polylactic acid
    26124-68-5, Polyglycolic acid 142804-65-7, Gellan
    RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
       (prepn. of percarboxylated polysaccharides for medicinal uses)
IT
    2564-83-2, TEMPO
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (prepn. of percarboxylated polysaccharides for medicinal uses)
    2564-83-2 HCAPLUS
RN
    1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
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IT 9004-34-6D, Cellulose, derivs.

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RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
              (prepn. of percarboxylated polysaccharides for medicinal uses)
        9004-34-6 HCAPLUS
RN
        Cellulose (8CI, 9CI)
                                            (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
L20 ANSWER 9 OF 35 HCAPLUS COPYRIGHT 2003 ACS
                                                                                     the first of the f
                                          2001:360248 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                                          134:354735
                                          Metal-crosslinkable oxidized
TITLE:
                                          cellulose-containing fibrous materials, their
                                          manufacture and products
INVENTOR(S):
                                          Jaschinski, Thomas
                                          SCA Hygiene Products G.m.b.H., Germany
PATENT ASSIGNEE(S):
SOURCE:
                                          PCT Int. Appl., 75 pp.
                                          CODEN: PIXXD2
DOCUMENT TYPE:
                                          Patent
LANGUAGE:
                                          English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
        PATENT NO.
                                  KIND DATE
                                                                       APPLICATION NO. DATE
                                              -----
                                                                        -----
        WO 2001034903 Al 20010517 WO 2000-EP11047 20001108
               W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
                     CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
                     HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
     -----LU, LV, MA; MD, MG, MK; MN, MW; MX; MZ, NO; NZ, PL, PT, RO; RU;
                     SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
                     YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
               RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
                     DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
                     BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
        DE 19953591
                                      A1 20010517
                                                                       DE 1999-19953591 19991108
        US 6409881
                                      B1
                                               20020625
                                                                        US 2000-706764
PRIORITY APPLN. INFO.:
                                                                   DE 1999-19953591 A 19991108
        Crosslinked cellulose-contg. fibrous material, where hydroxy groups are
        oxidized at the C(6) of glucose units of the cellulose into aldehyde
        and/or carboxy groups crosslinked with a metal-contg. crosslinking agent
        selected from transition metals of Group IVb (preferably Zr), Vb VIb, VIIb
        and VIII, Al and Zn, used in a paper or nonwoven (product), e.g. tissue
        (product) of high wet and dry strength. Thus, bleached hardwood sulfite
        pulp was treated for 60 min under acidic conditions with 4-hydroxy-TEMPO
        (1.00 g/50 g dry fibrous material) using 5% of 13% NaOCl as a primary
        oxidizing agent, and used to prep. test sheets (basis wt. 80 g/m2) having
        wt. 2.56 g, breaking strength 23.94 (dry) and 4.687 N/15 mm (wet), tear
        length 1980.1 (dry) and 387.7 m (wet), and rel. wet strength 19.6%. Upon
        crosslinking treatment with aq. 2% ammonium zirconium carbonate soln. the
        test sheet had breaking strength 31.64 (dry) and 8.502 N/15 mm (wet), tear
        length 2582.1 (dry) and 693.1 m (wet), and rel. wet strength 26.9%.
IC
        ICM D21C009-00
        ICS C08B015-02; D21H011-20
CC
        43-7 (Cellulose, Lignin, Paper, and Other Wood Products)
ST
        sodium hypochlorite TEMPO oxidn cellulose; ammonium zirconium
        carbonate crosslinking oxidized cellulose
IT
        Household furnishings
             (bedding; oxidn. and crosslinking of cellulose-contq. fibrous
             materials for paper products having high wet and dry strength)
IT
        Group IVB elements
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Group VB elements
            Group VIB elements
            Group VIIB elements
            Group VIII elements
            RL: RCT (Reactant); RACT (Reactant or reagent)
                     (crosslinking agent; oxidn. and crosslinking of
                    cellulose-contg. fibrous materials for paper products having high wet
                    and dry strength)
                                                                                  ......
                                                                                                         reference of the factor of the control of the contr
ΙT
            Cellulose pulp
                     (kraft; oxidn. and crosslinking of cellulose-contq. fibrous
                    materials for paper products having high wet and dry strength)
IT
            Clothing
            Paper
                     (oxidn. and crosslinking of cellulose-contg. fibrous
                    materials for paper products having high wet and dry strength)
IT
                     (tissue; oxidn. and crosslinking of cellulose-contg. fibrous
                    materials for paper products having high wet and dry strength)
IT
                     (towels; oxidn. and crosslinking of cellulose-contg. fibrous
                    materials for paper products having high wet and dry strength)
IT
            Crosslinking agents
                    (transition metal compds.; oxidn. and crosslinking of
                    cellulose-contg. fibrous materials for paper products having high wet
                    and dry strength)
IT
            Medical goods
                    (wipes; oxidn. and crosslinking of cellulose-contg. fibrous
                    materials for paper products having high wet and dry strength)
IT . 22829=17-0, Ammonium zirconium carbonate ...
            RL: RCT (Reactant); RACT (Reactant or reagent)
                     (crosslinking agent; oxidn. and crosslinking of
                    cellulose-contg. fibrous materials for paper products having high wet
                    and dry strength)
            9004-34-6DP, Cellulose, oxidized, reactions
TT
            RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
             (Reactant or reagent)
                     (oxidn. and crosslinking of cellulose-contg. fibrous
                    materials for paper products having high wet and dry strength)
IT
            2226-96-2, 4-Hydroxy-Tempo 2564-83-2, Tempo
                                                                                                                                 7681-52-9,
            Sodium hypochlorite 10028-15-6, Ozone, reactions
            RL: RCT (Reactant); RACT (Reactant or reagent)
                     (oxidn. and crosslinking of cellulose-contg. fibrous
                    materials for paper products having high wet and dry strength)
IT
            9004-34-6DP, Cellulose, oxidized, reactions
            RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
             (Reactant or reagent)
                    (oxidn. and crosslinking of cellulose-contg. fibrous
                    materials for paper products having high wet and dry strength)
             9004-34-6 HCAPLUS
            Cellulose (8CI, 9CI) (CA INDEX NAME)
                                                                                                                             and the control of th
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
            2226-96-2, 4-Hydroxy-Tempo 2564-83-2, Tempo
            RL: RCT (Reactant); RACT (Reactant or reagent)
                     (oxidn. and crosslinking of cellulose-contg. fibrous
                    materials for paper products having high wet and dry strength)
RN
            2226-96-2 HCAPLUS
CN
            1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
```

RN 2564-83-2 HCAPLUS

CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

Me Me Me

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 10 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2001:360048 HCAPLUS

DOCUMENT NUMBER:

134:368508

TITLE:

Selective oxidation of primary alcohol

functions into carbaldehyde groups in monosaccharides

and polysaccharides under acidic conditions

INVENTOR (S):

Gunnars, Susanna

PATENT ASSIGNEE(S):

SCA Hygiene Products Zeist B.V., Neth.

SOURCE:

PCT Int. Appl., 14 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.			KI	ND.	DATE		APPLICATION NO.						DATE				
WO	WO 2001034657			A1 20010517		WO 2000-NL812						20001108					
	W:	ΑE,	AG,	AL,	AM,	AT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,
		CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,
		HU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,
		LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PL,	PT,	RO,	RU,
		SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TR,	TT,	TZ,	UA,	ŪĠ,	US,	UZ,	VN,
		YU,	ZA,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM				
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙĒ,	ĬŤ,	LU,	MC,	NL,	PT,	SE,	TR,	BF,
		ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG		
ÉP	1237	933		A	1	2002	0911		E	P 20	00-9	8011	1	2000	1108		
	R:	AT,	ΒE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR						
PRIORITY	APP	LN.	INFO	. :				]	EP 1:	999-:	2037	26	Α	1999	1108		
								1	WO 2	000-1	NL81	2	W	2000	1108		

AB The oxidn. was carried out in the presence of a di-tertiary-alkyl nitroxyl such as 4-hydroxy-2,2,6,6-tetramethylpiperidin-1-oxyl and optional sodium hypochlorite in an aq. reaction medium at a pH < 7. The process exhibits a preference of primary over secondary alc. functions and is particularly

advantageous for oxidizing primary hydroxy groups in carbohydrates such as

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starch into carbaldehyde groups rather than carboxylic groups. The
    selectivities of primary over secondary alc. functions and of alc. to
    aldehyde over aldehyde to carboxylic acid can be effected by selecting
    specific di-tertiary-alkyl nitroxyl analogs and by carrying out the oxidn.
    at different conditions (temp., pH and rate of addn. of oxidizing agent).
    The oxidized products can be used as chelating agents for metals and the
    like and as absorbent materials.
    ICM C08B031-18
    ICS C08B015-04; C07H007-033
CC
    44-6 (Industrial Carbohydrates)
    Section cross-reference(s): 33
    selective oxidn primary alc carbaldehyde polysaccharide starch;
ST
    nitroxyl hypochlorite oxidizing agent
    Carbohydrates, reactions
IT
    Polysaccharides, reactions
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (Selective oxidn. of primary alc. functions into carbaldehyde
       groups in monosaccharides and polysaccharides)
    Absorbents
IΤ
      Oxidation
      Oxidizing agents
       (Selective oxidn. of primary alc. functions into carbaldehyde
       groups with di-tertiary-alkyl nitroxyl and hypochlorite)
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (oxidizing agent; Selective oxidn. of primary alc.
       functions into carbaldehyde groups with di-tertiary-alkyl nitroxyl and
       hypochlorite)
   6556-12-3P, Glucuronic acid 9004-34-6DP, Cellulose,
    oxidized, preparation 9005-25-8DP, Starch,
    oxidized, preparation 23598-27-8P
    RL: IMF (Industrial manufacture); PREP (Preparation)
       (Selective oxidn. of primary alc. functions into carbaldehyde
       groups in monosaccharides and polysaccharides)
ΙT
    97-30-3, Methyl-.alpha.-D-glucopyranoside
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (Selective oxidn. of primary alc. functions into carbaldehyde
       groups in monosaccharides and polysaccharides)
TТ
    7681-52-9, Sodium hypochlorite
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (oxidizing agent; Selective oxidn. of primary alc.
       functions into carbaldehyde groups in monosaccharides and
       polysaccharides)
IT
    2226-96-2, 4-Hydroxy-2,2,6,6-tetramethylpiperidin-1-oxyl
    2564-83-2, 2,2,6,6-Tetramethylpiperidin-1-oxyl 6599-87-7
    , 4-Acetoxy-2,2,6,6-tetramethylpiperidin-1-oxyl 14691-89-5,
    4-Acetamido-2,2,6,6-tetramethylpiperidin-1-oxyl
    RL: RCT (Reactant); RACT (Reactant or reagent)
   oxidizing agent: Selective oxidn. of primary alc.
       functions into carbaldehyde groups with di-tertiary-alkyl nitroxyl and
       hypochlorite)
TT
    59419-58-8P
    RL: IMF (Industrial manufacture); PREP (Preparation)
       (oxidn. and crosslinking of carbaldehyde-contg.
       polysaccharides)
IT
    9004-34-6DP, Cellulose, oxidized, preparation
    9005-25-8DP, Starch, oxidized, preparation
    RL: IMF (Industrial manufacture); PREP (Preparation)
       (Selective oxidn. of primary alc. functions into carbaldehyde
```

groups in monosaccharides and polysaccharides) 9004-34-6 HCAPLUS RNCellulose (8CI, 9CI) (CA INDEX NAME) ÇN \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* RN9005-25-8 HCAPLUS CN Starch (8CI, 9CI) (CA INDEX NAME) \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE .\*\*\* 2226-96-2, 4-Hydroxy-2,2,6,6-tetramethylpiperidin-1-oxyl 2564-83-2, 2,2,6,6-Tetramethylpiperidin-1-oxyl 6599-87-7 , 4-Acetoxy-2,2,6,6-tetramethylpiperidin-1-oxyl 14691-89-5, 4-Acetamido-2,2,6,6-tetramethylpiperidin-1-oxyl RL: RCT (Reactant); RACT (Reactant or reagent) (oxidizing agent; Selective oxidn. of primary alc. functions into carbaldehyde groups with di-tertiary-alkyl nitroxyl and hypochlorite) RN 2226-96-2 HCAPLUS 1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) CN HO Me RN2564-83-2 HCAPLUS 1-Piperidinyloxy, 2,2,6,6-tetramethyl-`(9CI) (CA INDEX NAME) CNMe 6599-87-7 HCAPLUS RNCN 1-Piperidinyloxy, 4-(acetyloxy)-2,2,6,6-tetramethyl- (9CI) (CA INDEX Me OAc 14691-89-5 HCAPLUS RN1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX CN NAME)

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Me
AcNH
               ..Me...
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RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 11 OF 35 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:360047 HCAPLUS

2

DOCUMENT NUMBER:

REFERENCE COUNT:

134:354734

TITLE:

Oxidized polysaccharides and products made

thereof

INVENTOR(S):

Jaschinski, Thomas; Gunnars, Susanna; Besemer, Arie

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS

Cornelis; Braqd, Petter

PATENT ASSIGNEE(S):

SCA Hygiene Products G.m.b.H., Germany

SOURCE:

PCT Int. Appl., 51 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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PATENT NO. DATE APPLICATION NO. DATE
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                                      ______
                   A1
                         20010517
                                     WO 2000-EP11048 20001108
    WO 2001034656
       W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
           CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
           HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
           LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
           SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
           YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
       RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
           DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
         BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    DE 19953589
                         20010523
                   A1
                                     DE 1999-19953589 19991108
    BR 2000015245
                         20020723
                    Α
                                      BR 2000-15245
                                                      20001108
    EP 1228099
                         20020807
                                      EP 2000-972899
                    Α1
                                                      20001108
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, MC, IE, SI,
           LT, LV, FI, RO, MK, CY, AL
PRIORITY APPLN. INFO.:
                                    DE 1999-19953589 A 19991108
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WO 2000-EP11048 W 20001108

The present invention relates to a polysaccharide having functional groups, wherein said groups are aldehyde groups formed at positions C2...... and/or C3 as well as at position C6 of the anhydroglucose units of the polysaccharide chain. Preferably, the polysaccharide is a cellulosic fibrous material, the primary and secondary hydroxyl groups of which are at least partially oxidized to aldehyde groups by means of TEMPO oxidn. and periodate oxidn. The invention also relates to a paper or nonwoven comprising the above polysaccharide. According to the invention a relative wet strength of greater than 10% can be achieved.

IC ICM C08B015-02

ICS C08B031-18; C08B033-08; C08B035-08

43-7 (Cellulose, Lignin, Paper, and Other Wood Products) CC

Section cross-reference(s): 40 tetramethylpiperidine oxyl oxidn polysaccharide papermaking wet ST strength agent; aldehyde cellulose wet strength agent papermaking; periodate oxidn polysaccharide papermaking wet strength agent IT Nonwoven fabrics Paper (oxidized polysaccharides and products made thereof) IT 7681-52-9, Sodium hypochlorite RL: MOA (Modifier or additive use); USES (Uses) (co-oxidant; oxidized polysaccharides and products made thereof) IΤ 2226-96-2, 4-Hydroxy-TEMPO 7790-28-5, Sodium periodate 14691-89-5, 4-Acetamido-TEMPO RL: MOA (Modifier or additive use); USES (Uses) (oxidant; oxidized polysaccharides and products made thereof) 9004-34-6DP, Cellulose, oxidized, uses TΤ RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses) (oxidized polysaccharides and products made thereof) IT 2226-96-2, 4-Hydroxy-TEMPO 14691-89-5, 4-Acetamido-TEMPO RL: MOA (Modifier or additive use); USES (Uses) (oxidant; oxidized polysaccharides and products made thereof) 2226-96-2 HCAPLUS RNCN1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) ...Me HO Me RN14691-89-5 HCAPLUS CN1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) Me ACNH Мe 9004-34-6DP, Cellulose, oxidized, uses IT RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses) (oxidized polysaccharides and products made thereof) RN9004-34-6 HCAPLUS Cellulose (8CI, 9CI) (CA INDEX NAME) \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* REFERENCE COUNT: THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS 4

#### RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
L20 ANSWER 12 OF 35 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                                           2001:330920 HCAPLUS
DOCUMENT NUMBER:
                                            135:122663
TITLE:
                                           TEMPO-derivatives as catalysts in the
                                           oxidation of primary alcohol groups in
                                           carbohydrates
AUTHOR(S): Bragd, Petter L.; Besemer, Arie C.; van Bekkum, Herman
CORPORATE SOURCE:
                                           SCA Hygiene Products, Zeist, 3704 AJ, Neth.
SOURCE:
                                           Journal of Molecular Catalysis A: Chemical (2001),
                                           170(1-2), 35-42
                                           CODEN: JMCCF2; ISSN: 1381-1169
PUBLISHER:
                                           Elsevier Science B.V.
DOCUMENT TYPE:
                                           Journal
LANGUAGE:
                                           English
                                           CASREACT 135:122663
OTHER SOURCE(S):
AB
        Primary hydroxyl groups in aq. starch, pullulan and Me
         .alpha.-D-glucopyranoside were oxidized to the corresponding carboxylic
        acid functionalities by TEMPO-(4-X)-derivs. using sodium hypochlorite as
        the primary oxidant. All the combinations of substrates and nitroxyl
        radicals resulted in stoichiometric conversions, and the selectivity for
        oxidn. of primary hydroxyls was high. Some depolymn. occurred throughout
        the oxidn., esp. when 4-acetoxy and 4-mesyl-TEMPO were used. The pH
        window of the activity of the inexpensive 4-acetamido-TEMPO was found to
        be substantially lower from that of the other tested TEMPO-derivs.; thus
        allowing milder reaction conditions. At pH 8, the rate of oxidn. was ca.
        two times higher when 4-acetamido-TEMPO was used compared to the other
        catalysts.
                                                                                        The first of the f
        33-1 (Carbohydrates)
        Section cross-reference(s): 22
ST
        carbohydrate primary alc oxidn TEMPO deriv catalyst
IT
        Oxidation
            Oxidation catalysts
              (TEMPO-derivs. as catalysts in the oxidn. of primary alc.
              groups in carbohydrates)
TT
        Carbohydrates, preparation
        RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
         (Reactant or reagent)
              (TEMPO-derivs. as catalysts in the oxidn. of primary alc.
              groups in carbohydrates)
IT
        6599-87-7P 14691-89-5P 35203-66-8P
        95407-69-5P
        RL: CAT (Catalyst use); SPN (Synthetic preparation); PREP (Preparation);
        USES (Uses)
              (TEMPO-derivs. as catalysts in the oxidn. of primary alc.
              groups in carbohydrates)
        97-30-3, Methyl .alpha.-D-glucopyranoside 2226-96-2
IT
        9005-25-8D, Starch, potato, reactions
                                                                            9057-02-7, Pullulan
        RL: RCT (Reactant); RACT (Reactant or reagent)
              (TEMPO-derivs. as catalysts in the oxidn. of primary alc.
              groups in carbohydrates)
IT
        6599-87-7P 14691-89-5P 35203-66-8P
        95407-69-5P
        RL: CAT (Catalyst use); SPN (Synthetic preparation); PREP (Preparation);
        USES (Uses)
              (TEMPO-derivs. as catalysts in the oxidn. of primary alc.
              groups in carbohydrates)
        6599-87-7 HCAPLUS
RN
        1-Piperidinyloxy, 4-(acetyloxy)-2,2,6,6-tetramethyl- (9CI) (CA INDEX
CN
```

NAME)

RN 14691-89-5 HCAPLUS CN 1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 35203-66-8 HCAPLUS
CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl-4-[(methylsulfonyl)oxyl- (9CI) (CA INDEX NAME)

RN 95407-69-5 HCAPLUS CN 1-Piperidinyloxy, 4-methoxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

IT 2226-96-2 9005-25-8D, Starch, potato, reactions RL: RCT (Reactant); RACT (Reactant or reagent)

(TEMPO-derivs. as catalysts in the **oxidn**. of primary alc. groups in carbohydrates)

RN 2226-96-2 HCAPLUS

CN 1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

Me Me
N
Me
HO
Me

RN 9005-25-8 HCAPLUS

CN Starch (8CI, 9CI) (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

REFERENCE COUNT:

24 THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 13 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2001:133709 HCAPLUS

DOCUMENT NUMBER:

134:180178

TITLE:

Paper prepared from aldehyde modified cellulose pulp

and the method of making the pulp

INVENTOR(S):

Cimecioglu, Levent A.; Harkins, Danielle E.

PATENT ASSIGNEE(S):

National Starch and Chemical Investment Holding

Corporation, USA

SOURCE:

Eur. Pat. Appl., 16 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
EP 1077286	A1 20010221	EP 2000-117283	20000817
R: AT, BE,	CH, DE, DK, ES,	FR, GB, GR, IT, LI, LU,	, NL, SE, MC, PT,
IE, SI,	LT, LV, FI, RO		
US 6228126	B1 20010508	US 1999-375939	19990817
BR 2000003644	A 20010327	BR 2000-3644	20000817
US 2002005262	A1 20020117	US 2001-754176	20010104
PRIORITY APPLN. INFO.	. :	US 1999-375939 A	19990817
OTHER SOURCE(S):	MARPAT 134:	180178	

Paper comprising aldehyde modified cellulose pulp having selected aldehyde content is disclosed. Another embodiment involves a method of prepg. cellulose aldehydes using selective oxidn with a limited amt of oxidant and a nitroxyl radical mediator and defined reaction conditions to provide oxidized cellulose material with effective aldehyde content making it particularly suitable for use in making paper with desirable wet strength, temporary wet strength and dry strength properties. Thus, to a 1600 g stirred suspension of Northern softwood kraft pulp at 3% consistency (48 g pulp) was added 4.8 mg 4-acetamido-TEMPO and 0.24 g NaBr [0.01% and 0.5% on wt. of pulp (owp), resp.]. The pH of the mixt. was adjusted to 9.5 with 0.49N NaOH. Na hypochlorite (10.11 g; 9.5% soln.; 2% owp), whose pH was also adjusted to 9.5 using concd. HCl, was then added all at once and the mixt. was stirred at 25.degree. for 30 min. The pH of the suspension

was maintained throughout using a Brinkmann pH STAT 718 Titrino at 9.5 with 0.49N NaOH (7.9 mL). At the end of the treatment period, the reaction was terminated by adding ascorbic acid to the mixt. until its pH was lowered to 4.0 to 4.5 range (.apprx.1 g). The pulp was filtered and washed extensively with water whose pH was adjusted to 4.5 to 5.5. It was then either reslurried in water for subsequent use in handsheet making or dried in air at room temp. for future use. ICM D21H011-20 ICS C08B015-02 43-6 (Cellulose, Lignin, Paper, and Other Wood Products) cellulose pulp nitroxyl radical oxidn aldehyde deriv; wet strength agent oxidized cellulose aldehyde Aldehydes, preparation RL: IMF (Industrial manufacture); PREP (Preparation) (oxidized cellulose pulp; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) Cellulose pulp Oxidation Paper (paper prepd. from aldehyde modified cellulose pulp and method of making pulp using **oxidants** and nitroxyl radical mediator) 13824-96-9, Sodium hypobromite RL: MOA (Modifier or additive use); USES (Uses) (in-situ oxidant; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 14691-89-5, 4-Acetamido-TEMPO RL: MOA (Modifier or additive use); USES (Uses) (mediator; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 7647-15-6, Sodium bromide, uses RL: MOA (Modifier or additive use); USES (Uses) (oxidant precursor; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 7681-52-9, Sodium hypochlorite RL: MOA (Modifier or additive use); USES (Uses) (oxidant; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 9004-34-6DP, Cellulose, oxidized, uses RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 13408-29-2, Nitroxide radical RL: MOA (Modifier or additive use); USES (Uses) (paper prepd, from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 14691-89-5, 4-Acetamido-TEMPO RL: MOA (Modifier or additive use); USES (Uses) (mediator; paper prepd. from aldehyde modified cellulose pulp and

method of making pulp using oxidants and nitroxyl radical

1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI)

Page 46

mediator)
14691-89-5 HCAPLUS

IC

CC ST

TΤ

IT

IT

IT

IT

IT

IT

IT

TT 9004-34-6DP, Cellulose, oxidized, uses

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator)

RN 9004-34-6 HCAPLUS

Cellulose (8CI, 9CI) CN (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 14 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

2001:133708 HCAPLUS 134:180177

TITLE:

Paper prepared from aldehyde modified cellulose pulp

and the method of making the pulp

INVENTOR(S):

Cimecioglu, Levent A.; Harkins, Danielle E.

PATENT ASSIGNEE(S):

National Starch and Chemical Investment Holding

Corporation, USA SOURCE:

Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

	PA:	CENT	NO.		KI	ND	DATE			AP	PLIC	CATI	N NC	Ο.	DATE			
												<b>-</b>						
	ΕP	1077	285		A	1	2001	0221		EP	200	00-1	1188	5	2000	0609		
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	, NL,	SE,	MC,	PT,
			ΙE,	SI,	LT,	LV,	FI,	RO										
	US	6228	3126		B	1	2001	0508		US	199	99-3	7593	9	1999	0817		
	CN	1298	986		Α		2001	0613		CN	200	00-1	2861	5	2000	0816		
	JΡ	2001	.1153	89	A:	2	2001	0424		JP	200	00-24	4756	4	2000	0817		
PRIOR	TIS	APF	PLN.	INFO	. :				Ţ	US 19	99-3	3759	39	Α	1999	0817		
									τ	US 20	00-6	5383	19	Α	2000	0814		

OTHER SOURCE(S): MARPAT 134:180177

Paper comprising aldehyde modified cellulose pulp having selected aldehyde content is disclosed. Another embodiment involves a method of prepg. cellulose aldehydes using selective oxidn. with a limited amt. of oxidant and a nitroxyl radical mediator and defined reaction conditions to provide oxidized cellulose material with effective aldehyde content making it particularly suitable for use in making paper with desirable wet strength, temporary wet strength and dry strength properties. Thus, to a 1600 g stirred suspension of Northern softwood kraft pulp at 3% consistency (48 g pulp) was added 4.8 mg 4-acetamido-TEMPO and 0.24 g NaBr [0.01% and 0.5% on wt. of pulp (owp), resp.]. The pH of the mixt. was adjusted to 9.5 with 0.49N NaOH. Na hypochlorite (10.11 g; 9.5% soln.; 2% owp), whose pH was also adjusted to 9.5 using concd. HCl, was then added all at once and

the mixt. was stirred at 25.degree. for 30 min. The pH of the suspension was maintained throughout using a Brinkmann pH STAT 718 Titrino at 9.5 with 0.49N NaOH (7.9~mL). At the end of the treatment period, the reaction was terminated by adding ascorbic acid to the mixt. until its pH was lowered to 4.0 to 4.5 range (.apprx.1 g). The pulp was filtered and washed extensively with water whose pH was adjusted to 4.5 to 5.5. It was then either reslurried in water for subsequent use in handsheet making or dried in air at room temp. for future use. IC ICM D21H011-20 ICS C08B015-02 43-6 (Cellulose, Lignin, Paper, and Other Wood Products) cellulose pulp nitroxyl radical oxidn aldehyde deriv; wet strength agent oxidized cellulose aldehyde Aldehydes, preparation RL: IMF (Industrial manufacture); PREP (Preparation) (oxidized cellulose pulp; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) Cellulose pulp Oxidation Paper (paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 13824-96-9, Sodium hypobromite RL: MOA (Modifier or additive use); USES (Uses) (in-situ oxidant; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 13408-29-2, Nitroxide radical 14691-89-5, 4-Acetamido-TEMPO RL: MOA (Modifier or additive use); USES (Uses) (mediator; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 7647-15-6, Sodium bromide, uses RL: MOA (Modifier or additive use); USES (Uses) (oxidant precursor; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 7681-52-9, Sodium hypochlorite RL: MOA (Modifier or additive use); USES (Uses) (oxidant; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical 9004-34-6DP, Cellulose, oxidized, uses RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator) 14691-89-5, 4-Acetamido-TEMPO RL: MOA (Modifier or additive use); USES (Uses) (mediator; paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical

14691-89-5 HCAPLUS CN

1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX

CC ST

IT

TТ

IT

IT

ΙT

IT

RN

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ACNH
            Me
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9004-34-6DP, Cellulose, oxidized, uses

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(paper prepd. from aldehyde modified cellulose pulp and method of making pulp using oxidants and nitroxyl radical mediator)

RN9004-34-6 HCAPLUS

Cellulose (8CI, 9CI) CN(CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 15 OF 35 HCAPLUS COPYRIGHT 2003 ACS 2001:133666 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

134:180174

TITLE:

Polysaccharide aldehydes prepared by oxidation

method and used as strength additives in papermaking

والروان والأموكوا الأراب ومراوي والمواجع والروان والأراب والأراب والأراب والمواجع والمراوع والمعاجع والمتعاجمة

INVENTOR (S): Cimecioglu, Levent A.; Thomaides, John S.

PATENT ASSIGNEE(S): National Starch and Chemical Investment Holding

Corporation, USA

SOURCE:

Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 1077221	A1	20010221	EP 2000-117282	20000817

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

IE, SI, LT, LV, FI, RO

BR 2000003645 20010327 BR 2000-3645 20000817 PRIORITY APPLN. INFO.: US 1999-375931 A 19990817

OTHER SOURCE(S):

MARPAT 134:180174

- Polysaccharide aldehydes are prepd. using selective oxidn. involving the use of nitroxyl radical mediated aq. oxidn. with a limited amt. of oxidant and defined reaction conditions. These polysaccharide aldehyde derivs. having max. effective aldehyde and minimal carboxylic acid levels making them esp. useful as wet, temporary wet and dry strength additives for "" paper. Thus, a papermaking additive was prepd. by oxidizing a granular starch using a system contg. 2,2,6,6-tetramethylpiperidine-1-oxyl as nitroxyl radical, NaBr, and Na hypochlorite as oxidant.
- IC ICM C08B031-18

ICS C08B011-20; C08B037-00; D21H017-24

- 43-6 (Cellulose, Lignin, Paper, and Other Wood Products) Section cross-reference(s): 44
- starch aldehyde deriv manuf nitroxyl radical oxidn; wet strength agent oxidized starch aldehyde deriv; papermaking additive oxidized starch aldehyde manuf

```
IT
        Aldehydes, preparation
         RL: IMF (Industrial manufacture); PREP (Preparation)
               (oxidized polysaccharides; polysaccharide aldehydes prepd. by
               oxidn. method and used as strength additives in papermaking)
         Polysaccharides, uses
IΤ
         RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
         engineered material use); PREP (Preparation); USES (Uses)
               (oxidized; polysaccharide aldehydes prepd. by oxidn
        method and used as strength additives in papermaking)
TΤ
         Oxidation
         Paper
               (polysaccharide aldehydes prepd. by oxidn. method and used as
               strength additives in papermaking)
         13824-96-9, Sodium hypobromite
TΤ
         RL: MOA (Modifier or additive use); USES (Uses)
               (in-situ oxidant; polysaccharide aldehydes prepd. by
               oxidn. method and used as strength additives in papermaking)
         2564-83-2, TEMPO 14691-89-5, 4-Acetamido-TEMPO
TΤ
         RL: MOA (Modifier or additive use); USES (Uses)
               (mediator; polysaccharide aldehydes prepd. by oxidn. method
               and used as strength additives in papermaking)
TT
         7647-15-6, Sodium bromide, uses
         RL: MOA (Modifier or additive use); USES (Uses)
               (oxidant precursor; polysaccharide aldehydes prepd. by
              oxidn. method and used as strength additives in papermaking)
IT
         7681-52-9, Sodium hypochlorite
         RL: MOA (Modifier or additive use); USES (Uses)
               (oxidant; polysaccharide aldehydes prepd. by oxidn.
              method and used as strength additives in papermaking)
         9000-30-0DP, Guar gum, oxidized 9004-34-6DP,
         Cellulose, oxidized, uses
                                                           9004-62-0DP, 2-Hydroxyethyl
         cellulose, oxidized 9005-25-8DP, Starch,
        oxidized, cationic derivs., uses
                                                                          9057-02-7DP, Pullulan,
        oxidized
        RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
         engineered material use); PREP (Preparation); USES (Uses)
               (polysaccharide aldehydes prepd. by oxidn. method and used as
               strength additives in papermaking)
TT
         2564-83-2, TEMPO 14691-89-5, 4-Acetamido-TEMPO
         RL: MOA (Modifier or additive use); USES (Uses)
               (mediator; polysaccharide aldehydes prepd. by oxidn. method
               and used as strength additives in papermaking)
         2564-83-2 HCAPLUS
         1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
                Me
                          And the state of t
         14691-89-5 HCAPLUS
         1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX
CN
```

NAME)

9004-34-6DP, Cellulose, oxidized, uses TΤ 9005-25-8DP, Starch, oxidized, cationic derivs., uses RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polysaccharide aldehydes prepd. by oxidn. method and used as strength additives in papermaking)

9004-34-6 HCAPLUS RN

Cellulose (8CI, 9CI) (CA INDEX NAME) CN

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

9005-25-8 HCAPLUS RN

CN Starch (8CI, 9CI) (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 10

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L20 ANSWER 16 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2001:124503 HCAPLUS

DOCUMENT NUMBER: 134:180182 .... which is the control of the control

TITLE: Carboxyl group-containing polysaccharide fibrous

materials and production method thereof

INVENTOR(S): Isoqai, Akira

PATENT ASSIGNEE(S): Daicel Chemical Industries, Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------JP 2001049591 A2 20010220 JP 2000-141624 20000515 PRIORITY APPLN. INFO.: JP 1999-151915 A 19990531 OTHER SOURCE(S): MARPAT 134:180182

Title materials comprise polysaccharides contg. 0.1-1 mmol carboxyl

groups/1 g materials and are obtained by surface oxidn. of polysaccharide fibers with oxidizing agents in the presence of N-oxyl compds. Articles with good additive adsorption are prepd. without effecting water retention and mech. properties. Thus, 10 g Kraft pulp (carboxyl content 0.06 mmol/g) was treated with 10.5% sodium hypochlorite in the presence of 0.025 g TEMPO and 0.25 g sodium bromide at 20.degree. for 2 h while maintaining pH at 10.5 with NaOH to give a cellulose fiber with max. carboxyl content 0.47 mmol/g, which was used to prep. a paper sheet with water retention <200% and tensile index >35 N-m/g.

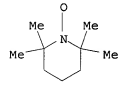
IC ICM D21H011-20

43-7 (Cellulose, Lignin, Paper, and Other Wood Products) Section cross-reference(s): 40

carboxyl polysaccharide fibrous material prepn oxidn

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Fibers
ΙT
    RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (carboxylated polysaccharides; prepn. of carboxyl group-contg.
       polysaccharide fibrous materials by oxidn.)
TТ
     Polysaccharides, uses
    RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical
    process); TEM (Technical or engineered material use); PREP (Preparation);
    PROC (Process); USES (Uses)
        (carboxylated, fibers; prepn. of carboxyl group-contg. polysaccharide
        fibrous materials by oxidn.)
TТ
     Fibrous materials
        (carboxylated; prepn. of carboxyl group-contg. polysaccharide fibrous
       materials by oxidn.)
IT
    RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (cellulosic; prepn. of carboxyl group-contg. polysaccharide fibrous
       materials by oxidn.)
IT
    Halogen acids
    RL: NUU (Other use, unclassified); USES (Uses)
        (hypohalous acids, oxidizing agents; prepn. of carboxyl
       group-contg. polysaccharide fibrous materials by oxidn.)
IT
     Paper
        (kraft, carboxylated; prepn. of carboxyl group-contg. polysaccharide
        fibrous materials by oxidn.)
    Halogen compounds
    RL: NUU (Other use, unclassified); USES (Uses)
    (oxides, oxidising agents, prepn. of carboxyl
       group-contg. polysaccharide fibrous materials by oxidn.)
IT
    Halogens
    Peroxides, uses
    RL: NUU (Other use, unclassified); USES (Uses)
        (oxidizing agents; prepn. of carboxyl group-contg.
       polysaccharide fibrous materials by oxidn.)
IT
    Alkali metal bromides
    Alkali metal iodides
    Bromides, uses
     Iodides, uses
    RL: CAT (Catalyst use); USES (Uses)
        (oxidn. catalysts; prepn. of carboxyl group-contg.
       polysaccharide fibrous materials by oxidn.)
    Halogen acids
IT.
    Per compounds
    RL: NUU (Other use, unclassified); USES (Uses)
        (perhalic acids, oxidizing agents; prepn. of carboxyl
       group-contg. polysaccharide fibrous materials by oxidn.)
IT
    Oxidizing agents
       (prepn. of carboxyl group-contg. polysaccharide fibrous materials by
       oxidn.)
IT
    7681-52-9, Sodium hypochlorite
                                      11104-93-1, Nitrogen oxide,
    RL: NUU (Other use, unclassified); USES (Uses)
        (oxidizing agent; prepn. of carboxyl group-contg.
       polysaccharide fibrous materials by oxidn.)
IT
     2564-83-2, TEMPO
                      7647-15-6, Sodium bromide, uses
    RL: CAT (Catalyst use); USES (Uses)
        (oxidn. catalyst; prepn. of carboxyl group-contg.
       polysaccharide fibrous materials by oxidn.)
IT
     9004-34-6DP, Cellulose, carboxylated, uses
```

RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses) (prepn. of carboxyl group-contg. polysaccharide fibrous materials by oxidn.) 2564-83-2, TEMPO IT RL: CAT (Catalyst use); USES (Uses) (oxidn. catalyst; prepn. of carboxyl group-contg. polysaccharide fibrous materials by oxidn.) RN2564-83-2 HCAPLUS 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) CN



9004-34-6DP, Cellulose, carboxylated, uses ΙT RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses)

(prepn. of carboxyl group-contg. polysaccharide fibrous materials by oxidn.)

RN9004-34-6 HCAPLUS

Cellulose (8CI, 9CI) (CA INDEX NAME) CN

#### \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

L20 ANSWER 17 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2001:70812 HCAPLUS

DOCUMENT NUMBER:

134:281053

TITLE:

TEMPO-mediated oxidation of maltodextrins

and D-glucose: effect of pH on the selectivity and sequestering ability of the resulting polycarboxylates

AUTHOR (S):

Thaburet, Jean-Francois; Merbouh, Nabyl; Ibert,

Mathias; Marsais, Francis; Queguiner, Guy CORPORATE SOURCE:

Institut de Recherche en Chimie Organique Fine

(IRCOF), UMR 6014 (CNRS), INSA of Rouen,

Mont-Saint-Aignan, F-76131, Fr.

SOURCE:

Carbohydrate Research (2001), 330(1), 21-29

CODEN: CRBRAT; ISSN: 0008-6215

PUBLISHER:

Elsevier Science Ltd.

DOCUMENT TYPE:

Journal English

LANGUAGE:

OTHER SOURCE(S):

CASREACT 134:281053

Maltodextrins were oxidized to poly-glucuronic acids with the ternary oxidn. system: NaOCl-NaBr-2,2,6,6-tetramethylpiperidine-1-oxyl (TEMPO). The chemoselective oxidn. at the primary alc. groups was shown to be strongly pH dependent. Oxidn. of polysaccharides was best achieved at pH 9.5 in order to minimize depolymn., whereas oxidn. of oligosaccharides required stronger alk. conditions (pH 11-11.5). The resulting sodium polyglucuronates present interesting sequestering properties, the best of which being obtained from maltodextrins with the highest ds.p. oxidn. process allowed the convenient conversion of D-glucose to D-glucaric acid in high yield (>90%), under strongly basic conditions (pH>11.5).

```
CC
     33-5 (Carbohydrates)
     Section cross-reference(s): 22, 61
     maltodextrin glucose TEMPO regiospecific oxidn prepn glucuronate
ST
     polyglucuronate; calcium sequestering agent prepn glucuronate
    polyglucuronate; pH effect TEMPO regiospecific oxidn prepn
    glucuronate polyglucuronate
IT
    Hq
        (effect of on prepn. of glucuronic or poly-glucuronic acids for use as
   -----calcium sequestering agents by TEMPO-mediated regiospecific
        oxidn. of maltodextrins or D-glucose)
TT
     Uronic acids
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (polyuronic acids; prepn. of glucuronic or poly-glucuronic acids for
        use as calcium sequestering agents by TEMPO-mediated regiospecific
        oxidn. of maltodextrins or D-glucose)
ΙT
     Oxidation
     Regiochemistry
     Sequestering agents
        (prepn. of glucuronic or poly-glucuronic acids for use as calcium
        sequestering agents by TEMPO-mediated regiospecific oxidn. of
        maltodextrins or D-glucose)
IT
     Oligosaccharides, preparation
     Polysaccharides, preparation
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (prepn. of glucuronic or poly-glucuronic acids for use as calcium
        sequestering agents by TEMPO-mediated regiospecific oxidn. of
        maltodextrins or D-glucose)
     Uronic acids
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of glucuronic or poly-glucuronic acids for use as calcium
        sequestering agents by TEMPO-mediated regiospecific oxidn. of
        maltodextrins or D-glucose)
IT
     7440-70-2, Calcium, reactions
     RL: MSC (Miscellaneous); RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of glucuronic or poly-glucuronic acids for use as calcium
        sequestering agents by TEMPO-mediated regiospecific oxidn. of
        maltodextrins or D-glucose)
     9005-25-8DP, Starch, C6-oxidized, preparation
IT
     9050-36-6DP, Maltodextrin, C6-oxidized
                                             13978-96-6P, Sodium
                95839-14-8P
                             197388-71-9DP, derivs.
                                                        332853-35-7P
     332853-37-9DP, derivs.
                             333316-19-1DP, derivs.
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of glucuronic or poly-qlucuronic acids for use as calcium
        sequestering agents by TEMPO-mediated regiospecific oxidn. of
       maltodextrins or D-glucose)
IT
     50-99-7, D-Glucose, reactions
                                     585-88-6, Maltitol 2564-83-2,
            7647-15-6, Sodium bromide, reactions 7681-52-9, Sodium
     hypochlorite
                    9005-25-8, Starch, reactions
                                                   9050-36-6, Maltodextrin
     32860-62-1, Maltotriitol
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of glucuronic or poly-glucuronic acids for use as calcium
        sequestering agents by TEMPO-mediated regiospecific oxidn. of
        maltodextrins or D-glucose)
IT
     9005-25-8DP, Starch, C6-oxidized, preparation
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of glucuronic or poly-glucuronic acids for use as calcium
        sequestering agents by TEMPO-mediated regiospecific oxidn. of
        maltodextrins or D-glucose)
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9005-25-8 HCAPLUS

RN

Starch (8CI, 9CI) (CA INDEX NAME) CN

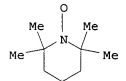
\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

2564-83-2, Tempo IT

> RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of glucuronic or poly-glucuronic acids for use as calcium sequestering agents by TEMPO-mediated regiospecific oxidn. of maltodextrins or D-glucose)

2564-83-2- HCAPLUS

1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)



REFERENCE COUNT:

24 THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 18 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2000:901739 HCAPLUS

DOCUMENT NUMBER:

134:143759

TITLE:

Action of Azotobacter vinelandii poly-.beta.-D-

mannuronic acid C-5-epimerase on synthetic

D-glucuronans

AUTHOR (S):

Chang, Pahn S.; Mukerjea, Rupendra; Fulton, D. Bruce;

Robyt, John F.

CORPORATE SOURCE:

Laboratory of Carbohydrate Chemistry and Enzymology,

SOURCE:

Iowa State University, Ames, IA, 50011, USA Carbohydrate Research (2000), 329(4), 913-922

CODEN: CRBRAT; ISSN: 0008-6215

PUBLISHER:

Elsevier Science Ltd.

DOCUMENT TYPE:

Journal

LANGUAGE: English

Eleven different glucans (wheat starch, potato amylopectin, potato amylose, pullulan, alternan, regular comb dextran, .alpha.-cellulose, microcryst. cellulose, CM-cellulose, chitin, and chitosan) that had their C-6 primary alc. groups oxidized to carboxyl groups by reaction with 2,2,6,6-tetramethyl-1-piperidine oxoammonium ion (TEMPO), were reacted with Azotobacter vinelandii poly-.beta.-(1.fwdarw.4)-D-mannuronic acid C-5-epimerase. All of the oxidized polysaccharides reacted with the C-5-epimerase, as evidenced by comparing: (1) differences in the relative viscosities; (2) differences in the carbazole reaction; (3) differences in their susceptibility to acid hydrolysis, and (4) differences in their ability to form calcium gels, before and after reaction. We further show the formation of b-iduronic acid from D-glucuronic acid for oxidized and epimerized amylose by 2D NOESY and COSY + 1H NMR.

CC 7-3 (Enzymes)

1398-61-4DP, Chitin, C-6 oxidized 9000-11-7DP, CM-cellulose, C-6 oxidized 9004-34-6DP, .alpha.-Cellulose, C-6 9004-54-0DP, Dextran, C-6 oxidized, biological studies 9005-25-8DP, Starch, C-6 oxidized, biological studies 9005-82-7DP, Amylose, C-6 oxidized 9012-76-4DP, Chitosan, C-6 oxidized 9037-22-3DP, Amylopectin, 9057-02-7DP, Pullulan, C-6 oxidized C-6 oxidized 136510-13-9DP, Alternan, C-6 oxidized

RL: BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); PROC (Process) (action of Azotobacter vinelandii poly-.beta.-D-mannuronic acid C-5-epimerase on synthetic D-glucuronans) ΙT 2564-83-2, TEMPO RL: BUU (Biological use, unclassified); RCT (Reactant); BIOL (Biological study); RACT (Reactant or reagent); USES (Uses) action of Azotobacter vinelandii poly to beta. -D-mannuronic acid accessed a C-5-epimerase on synthetic D-glucuronans) 9004-34-6DP, .alpha.-Cellulose, C-6 oxidized 9005-25-8DP, Starch, C-6 oxidized, biological studies RL: BPR (Biological process); BSU (Biological study, unclassified); PRP IT (Properties); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); PROC (Process) (action of Azotobacter vinelandii poly-.beta.-D-mannuronic acid C-5-epimerase on synthetic D-glucuronans) 9004-34-6 HCAPLUS RNCellulose (8CI, 9CI) (CA INDEX NAME) CN\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* 9005-25-8 HCAPLUS RN Starch (8CI, 9CI) (CA INDEX NAME) CN \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* 2564-83-2, TEMPO IT RL: BUU (Biological use, unclassified); RCT (Reactant); BIOL (Biological study); RACT (Reactant or reagent); USES (Uses) (action of Azotobacter vinelandii poly-.beta.-D-mannuronic acid C-5-epimerase on synthetic D-glucuronans) 2564-83-2 HCAPLUS RNCN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) Me REFERENCE COUNT: 32 THERE ARE 32 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L20 ANSWER 19 OF 35 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2000:753314 HCAPLUS DOCUMENT NUMBER: 134:149146 TEMPO-oxidation of cellulose: synthesis and ---characterization of polyglucuronans Tahiri, Choukri; Vignon, Michel R. AUTHOR(S): CORPORATE SOURCE: Centre de Recherches sur les Macromolecules Vegetales, Universite Joseph Fourier, Grenoble, 38041, Fr. SOURCE: Cellulose (Dordrecht, Netherlands) (2000), 7(2), 177-188 CODEN: CELLE8; ISSN: 0969-0239 PUBLISHER: Kluwer Academic Publishers DOCUMENT TYPE: Journal English LANGUAGE: A series of pseudo amorphous cellulose samples were subjected to reaction

with catalytic amts. of 2,2,6,6-tetramethyl-1-piperidine oxoammonium salt (TEMPO), NaOCl and NaBr in H2O. In all samples the primary alc. groups were selectively oxidized into carboxyl groups, and several H2O-sol. polyglucuronic acid Na salts were obtained with different mol. wts. With this reaction system, the degrdn. of the amorphous cellulose samples may be minimized, provided the oxidn. is performed at 4.degree. and at const. pH 10, with controlled amts. of TEMPO and NaOCl.

43-3 (Cellulose, Eignin, Paper, and Other Wood Products)

cellulose oxidn TEMPO sodium hypochloride; polyglucuronic acid sodium prepn amorphous cellulose oxidn

IT Oxidation

> (TEMPO-oxidn. of cellulose, synthesis and characterization of polyglucuronans)

2564-83-2, TEMPO 7647-15-6, Sodium bromide, uses ΙT

RL: CAT (Catalyst use); USES (Uses)

(TEMPO-oxidn. of cellulose, synthesis and characterization of polyglucuronans)

IT 9004-34-6DP, Cellulose, oxidized, preparation

RL: SPN (Synthetic preparation); PREP (Preparation)

(TEMPO-oxidn. of cellulose, synthesis and characterization of polyglucuronans)

IT 7681-52-9, Sodium hypochlorite

RL: NUU (Other use, unclassified); USES (Uses)

(oxidn. agent; TEMPO-oxidn. of cellulose, synthesis

and characterization of polyglucuronans)

IT 9004-34-6, Cellulose, processes

RL: PEP (Physical, engineering or chemical process); PROC (Process)

(oxidn : TEMPO-oxidn of cellulose, synthesis and

characterization of polyglucuronans)

2564-83-2, TEMPO IT

RL: CAT (Catalyst use); USES (Uses)

(TEMPO-oxidn. of cellulose, synthesis and characterization of polyglucuronans)

2564-83-2 HCAPLUS RN

CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

9004-34-6DP, Cellulose, oxidized, preparation

RL: SPN (Synthetic preparation); PREP (Preparation)

(TEMPO-oxidn. of cellulose, synthesis and characterization of

polyglucuronans) 9004-34-6 HCAPLUS

Cellulose (8CI, 9CI) (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 20 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2000:742147 HCAPLUS

DOCUMENT NUMBER:

133:311086

TITLE:

RN

Oxidized starch, its manufacture and use,

```
especially as superabsorbent
INVENTOR(S):
                        Fisher, Richard; Herrmann, Wolfgang A.; Zoller, P.
PATENT ASSIGNEE(S):
                        Celanese Chemicals Europe G.m.b.H., Germany
                        PCT Int. Appl., 28 pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE: German
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                   KIND DATE
                                         APPLICATION NO. DATE
     -----
                     ----
                          _____
    WO 2000061639
                     A1
                                         WO 2000-EP2456 20000321
                           20001019
        W: US
        RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
    DE 19914067
                      C1
                           20010315
                                         DE 1999-19914067 19990327
                                      DE 1999-19914067 A 19990327
PRIORITY APPLN. INFO.:
                       MARPAT 133:311086
OTHER SOURCE(S):
    The title starch, useful as superabsorbent, seed and/or fertilizer carrier
    or soil improving agent, as material for galenicals or in adhesives and
    binders, is manufd. by oxidizing native starch in an acid solvent by (a)
    introducing 0.1-1.9 equiv (based on anhydroglucose units present in the
    native starch) of the oxidant in acid the starch soln., (b) carrying out
    the oxidn. in the presence of a catalyst contg. (i) MeReO3 or an
    alkylrhenium oxide or ReO3 or Re207, (ii) a di-tertiary alkyl nitroxyl,
   and (iii) hydrogen halide dissolved in a carboxylic acid, (c) carrying out
    oxidn. in H2O, a carboxylic acid, an org. solvent or a mixt. contg.
    .gtoreq.2 of these ingredients, at 0-50 degree.. Thus, a superabsorbent
    was prepd. by oxidn. of starch suspended in AcOH with 30% aq. H2O2, in the
    presence of MeReO3 and HBr.
IC
    ICM C08B031-18
CC
    44-6 (Industrial Carbohydrates)
    starch oxidn hydrogen peroxide rhenium oxide catalyst;
    methyltrioxorhenium catalyst starch oxidn hydrogen peroxide;
    superabsorbent manuf starch oxidn hydrogen peroxide
    methyltrioxorhenium catalyst
TΤ
        (carrier; manuf. of oxidized starch for use as)
    RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (carrier; manuf. of oxidized starch for use as)
IT
    Superabsorbents
        (manuf. of oxidized starch for use as)
IT
    Adhesives
    Binders
    Drugs
    Soil amendments
        (manuf. of oxidized starch for use in)
IT
      Oxidation catalysts
        (oxidn. of starch with hydrogen peroxide in presence of
       rhenium catalyst and ditertiary alkyl nitroxyl and hydrogen bromide)
                                         1314-68-7, Rhenium oxide
IT
     1314-28-9, Rhenium trioxide (ReO3)
              70197-13-6, Methyltrioxorhenium
    RL: CAT (Catalyst use); USES (Uses)
        (oxidn. of starch with hydrogen peroxide in acetic acid in
       presence of rhenium catalyst and ditertiary alkyl nitroxyl and hydrogen
       bromide)
```

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IT
     9005-25-8DP, Starch, oxidized, preparation
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (oxidn. of starch with hydrogen peroxide in acetic acid in
        presence of rhenium catalyst and ditertiary alkyl nitroxyl and hydrogen
        bromide)
IT
     64-19-7, Acetic acid, uses
     RL: NUU (Other use, unclassified); USES (Uses)
        (oxidn. of starch with hydrogen peroxide in acetic acid in
        presence of rhenium catalyst and ditertiary alkyl nitroxyl and hydrogen
IT
     10035-10-6, Hydrogen bromide, uses
     RL: NUU (Other use, unclassified); USES (Uses)
        (oxidn. of starch with hydrogen peroxide in presence of
        rhenium catalyst and ditertiary alkyl nitroxyl and)
IT
     7722-84-1, Hydrogen peroxide, uses
     RL: NUU (Other use, unclassified); USES (Uses)
        (oxidn. of starch with hydrogen peroxide in presence of
        rhenium catalyst and ditertiary alkyl nitroxyl and hydrogen bromide)
     2226-96-2 2564-83-2, TEMPO 14691-88-4,
IT
     2,2,6,6-Tetramethyl4-amino-piperidin-1-yloxy
     RL: NUU (Other use, unclassified); USES (Uses)
        (oxidn. of starch with hydrogen peroxide in presence of
        rhenium catalyst and hydrogen bromide and)
     9005-25-8DP, Starch, oxidized, preparation
IT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (oxidn. of starch with hydrogen peroxide in acetic acid in
        presence of rhenium catalyst and ditertiary alkyl nitroxyl and hydrogen
        bromide)
RN
     9005-25-8 HCAPLUS
CN
     Starch (8CI, 9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     2226-96-2 2564-83-2, TEMPO 14691-88-4,
     2,2,6,6-Tetramethyl4-amino-piperidin-1-yloxy
     RL: NUU (Other use, unclassified); USES (Uses)
        (oxidn. of starch with hydrogen peroxide in presence of
        rhenium catalyst and hydrogen bromide and)
RN
     2226-96-2 HCAPLUS
     1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
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RN2564-83-2 HCAPLUS CN1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

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Me
Me
           Me
RN
     14691-88-4 HCAPLUS
CN
     1-Piperidinyloxy, 4-amino-2,2,6,6-tetramethyl- (9CI)
         Me
  Me
           Me
      NH<sub>2</sub>
REFERENCE COUNT:
                         5
                               THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L20 ANSWER 21 OF 35 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                        2000:608928 HCAPLUS
                        133:192110
DOCUMENT NUMBER:
TITLE:
                         Process for selective oxidation of primary
                         alcohols and novel carbohydrate aldehydes
INVENTOR(S):
                         Jetten, Jan Matthijs; Van Den Dool, Ronald Tako
                         Marinus; Van Hartingsveldt, Wim; Van Wandelen, Mario
                         Tarcisius Ragmandus
PATENT ASSIGNEE(S):
                        Nederlandse Organisatie voor Toegepast-
                        Natuurwetenschappelijk Onderzoek TNO, Neth.
                        PCT Int. Appl., 13 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                          APPLICATION NO. DATE
     PATENT NO.
                     KIND DATE
                                          -----
     WO 2000050621
                     A2
                            20000831
                                          WO 2000-NL117
                                                           20000224
        W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
   IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
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PATENT NO. KIND DATE APPLICATION NO. DATE

WO 2000050621 A2 20000831 WO 2000-NL117 20000224

W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

WO 2000050388 A1 20000831 WO 2000-NL118 20000224

W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
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SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     BR 2000008474
                      A 20020122
                                            BR 2000-8474
                                                              20000224
     BR. 2000008478
                       Α
                             20020122
                                            BR 2000-8478
                                                              20000224
     EP 1173409 A1 20020123 EP 2000-906769 20000224 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
     EP 1177308
                       A2
                             20020206
                                            EP 2000-906768
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
     JP 2002537374
                       T2
                             20021105
                                             JP 2000-600972
                                                              20000224
PRIORITY APPLN. INFO.:
                                          EP 1999-200536 A 19990224
                                         WO 2000-NL117
                                                             20000224
                                                           W
                                                           W 20000224
                                         WO 2000-NL118
AB
     A process for producing aldehydes, and/or carboxylic acids is described,
     in which a primary alc., esp. a carbohydrate, is oxidized using a
     catalytic amt. of a nitrosonium compd. obtained by oxidizing a nitroxyl
     compd. in the presence of an enzyme compd. capable of oxidn. Further
     described are oxidized carbohydrates contg. at least 1 cyclic
     monosaccharide chain group carrying a carbaldehyde group per 25
     monosaccharide units and per mol.
IC
     ICM C12P001-00
     ICS C12P019-00; C12P013-00; C12P007-24; C07C045-29; C07C045-32;
          C07C045-38; C07C045-39; C07H001-00; C08B001-00; C07H003-00;
          C07H005-04; C08L001-00; C08L003-00
  16-1 (Fermentation and Bioindustrial Chemistry)
     Section cross-reference(s): 33
ST
     carbohydrate alc oxidn aldehyde nitrosonium
IT
     Carbohydrates, preparation
     RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); BIOL
     (Biological study); PREP (Preparation)
        (aldehyde; selective oxidn. of primary alcs. and novel
        carbohydrate aldehydes)
     Aldehydes, preparation
     RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); BIOL
     (Biological study); PREP (Preparation)
        (carbohydrate; selective oxidn. of primary alcs. and novel
        carbohydrate aldehydes)
ΙT
     Alcohols, biological studies
     RL: BPR (Biological process); BSU (Biological study, unclassified); RCT
     (Reactant); BIOL (Biological study); PROC (Process); RACT (Reactant or
        (primary; selective oxidn. of primary alcs. and novel
        carbohydrate aldehydes)
     Emulsifying agents
ΙT
     Thickening agents
        (selective oxidn. of primary alcs. and novel carbohydrate
        aldehydes)
IT
     Uronic acids
     RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); BIOL
     (Biological study); PREP (Preparation)
        (selective oxidn. of primary alcs. and novel carbohydrate
        aldehydes)
IT
     9005-25-8DP, Starch, 6-aldehyde, preparation
                                                    9057-02-7DP,
     Pullulan, uronic acid
     RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); BIOL
     (Biological study); PREP (Preparation)
```

(selective oxidn. of primary alcs. and novel carbohydrate aldehydes) IT 9004-34-6, Cellulose, biological studies 9005-25-8, Starch, biological 9057-02-7, Pullulan studies RL: BPR (Biological process); BSU (Biological study, unclassified); RCT (Reactant); BIOL (Biological study); PROC (Process); RACT (Reactant or reagent) (selective oxidn. of primary alcs. and novel carbohydrate aldehydes) 9003-99-0, E.C. 1.11.1.7 80498-15-3, Laccase IΤ RL: CAT (Catalyst use); USES (Uses) (selective oxidn. of primary alcs. and novel carbohydrate aldehydes) 2226-96-2, 4-Hydroxy-TEMPO 2564-83-2, TEMPO IT 3229-53-6, Proxyl 14691-89-5, 4-Acetamido-TEMPO 25554-61-4, Doxyl RL: RCT (Reactant); RACT (Reactant or reagent) (selective oxidn. of primary alcs. and novel carbohydrate aldehydes) 9005-25-8DP, Starch, 6-aldehyde, preparation IT RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); BIOL (Biological study); PREP (Preparation) (selective oxidn. of primary alcs. and novel carbohydrate aldehydes) 9005-25-8 HCAPLUS RNStarch (8CI, 9CI) (CA INDEX NAME) CN\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* .... the basis of the control of the cont 2226-96-2, 4-Hydroxy-TEMPO 2564-83-2, TEMPO 3229-53-6, Proxyl 14691-89-5, 4-Acetamido-TEMPO RL: RCT (Reactant); RACT (Reactant or reagent) (selective oxidn. of primary alcs. and novel carbohydrate aldehydes) RN 2226-96-2 HCAPLUS 1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) CNMe RN2564-83-2 HCAPLUS 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) Me

RN 3229-53-6 HCAPLUS CN 1-Pyrrolidinyloxy, 2,2,5,5-tetramethyl- (7CI, 8CI, 9CI) (CA INDEX NAME)

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Me
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RN 14691-89-5 HCAPLUS

1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX CN NAME)

L20 ANSWER 22 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2000:608782 HCAPLUS

DOCUMENT NUMBER:

133:209532

TITLE:

Oxidized cellulose-containing fibrous materials, preparation thereof and products therefrom

Jaschinski, Thomas; Gunnars, Susanna; Besemer, Arie

Cornelis; Bragd, Petter; Jetten, Jan Matthijs; Van den Dool, Ronald; Van Hartingsveldt, Willem

PATENT ASSIGNEE(S):

Sca Hygiene Products G.m.b.H., Germany; Sca Hygiene

Products Zeist B.V.

SOURCE:

INVENTOR(S):

PCT Int. Appl., 75 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.		KIND	DATE			A	PPLI	CATIO	ON NO	Ο.	DATE				
WO 2000050	462	A1 20000831				WO 2000-EP1538					20000224				
W: AE	, AL,	AM, A	T, AU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CR,	CU,	
CZ	, DE,	DK, D	M, EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	
IN	, IS,	JP, K	E, KG,	KΡ,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	
MD	, MG,	MK, M	N, MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	
SK	, St.,	TJ, T	M, TR,	TT;	TZ,	UA:,	UG',	US",	UZ;	VN,	YU,	ZA,	ZW',''	'AM',	
		•	Z, MD,												
RW: GH	, GM,	KE, L	S, MW,	SD,	SL,	SZ,	TZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,	DE,	
DK	, ES,	FI, F	R, GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PΤ,	SE,	BF,	ВJ,	CF,	
CG	, CI,	CM, G	A, GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG					
DE 1995359	0	A1	2001	0517		DE 1999-19953590 19991108									
EP 1155040															
R: AT	, BE,	CH, D	E, DK,	ES,	FR,	GB,	GR,	ΙT,	LI,	LU,	NL,	SE,	MC,	PT,	
IE	, SI,	LT, L	V, FI,	RO											
BR 2000008	378	Α	2002	0219		B	R 20	00-8	378		2000	0224			
JP 2002537	503	T2	2002	1105		J.	P 20	00-6	0104	)	2000	0224			
US 2002098	317	A1	2002	0725		U	S 20	01-9	3162	1	2001	0816			

EP 1999-200537

A 19990224

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DE 1999-19953590 A 19991108
                                                                       WO 2000-EP1538 W 20000224
AB
        A cellulose-contg. fibrous material is prepd. by oxidizing hydroxy groups
        at the C(6) of glucose units of cellulose into aldehyde and/or carboxy
        groups, and used to prep. paper or nonwoven products, esp. tissue
        products. The paper or nonwoven products display excellent strength
     properties. Thus, bleached hardwood sulfite pulp was treated for 60 min
        under acidic conditions with 4-hydroxy-TEMPO (1.00 g/50 g dry fibrous
        material) using 5% of 13% NaOCl as a primary oxidizing agent, and used to
        prep. test sheets (basis wt. 80 g/m2) having wt. 2.56 g, breaking strength
        23.94 (dry) and 4.687 N/15 mm (wet), tear length 1980.1 (dry) and 387.7 m
         (wet), and rel. wet strength 19.6%, compared with 3.04, 18.48, 0.151,
         1285.7, 10.5, and 0.8, resp., for a nonoxidized pulp.
IC
        ICM C08B015-02
        ICS C08B015-04; D21H011-20
CC
        43-7 (Cellulose, Lignin, Paper, and Other Wood Products)
        cellulose oxidn aldehydocellulose carboxycellulose paper
         strength; sodium hypochlorite TEMPO oxidn cellulose;
        piperidinyloxy sodium hypochlorite oxidn cellulose
ÍΤ
        Household furnishings
              (bedding; oxidized cellulose-contg. fibrous materials, prepn.
              thereof and products therefrom)
IT
         Cellulose pulp
              (kraft; oxidized cellulose-contg. fibrous materials, prepn.
              thereof and products therefrom)
IT
         Oxidizing agents
              (metal-contg.; oxidized cellulose-contg. fibrous materials,
              prepn. thereof and products therefrom)
        Clothing
TT
        Nonwoven fabrics
              (oxidized cellulose-contg. fibrous materials, prepn. thereof
              and products therefrom)
ΙT
        Hypohalites
         Peroxy acids
         RL: RCT (Reactant); RACT (Reactant or reagent)
              (oxidized cellulose-contg. fibrous materials, prepn. thereof
              and products therefrom)
IT
        Cellulose pulp
              (sulfite; oxidized cellulose-contg. fibrous materials, prepn.
              thereof and products therefrom)
ΙT
         Paper
              (tissue, facial; oxidized cellulose-contg. fibrous materials,
              prepn. thereof and products therefrom)
IT
         Paper
              (tissue; oxidized cellulose-contg. fibrous materials, prepn.
              thereof and products therefrom)
TT
        Paper
       towels; oxidized cellulose contg. fibrous materials, preprint a content of the co
              thereof and products therefrom)
IT
        Medical goods
              (wipes; oxidized cellulose-contg. fibrous materials, prepn.
              thereof and products therefrom)
IT
        Household furnishings
              (wiping cloths; oxidized cellulose-contg. fibrous materials,
              prepn. thereof and products therefrom)
TT
         9004-34-6DP, Cellulose, oxidized, preparation
         RL: IMF (Industrial manufacture); PREP (Preparation)
              (contg. aldehyde and/or carboxyl groups; oxidized
              cellulose-contg. fibrous materials, prepn. thereof and products
```

PRIORITY APPLN. INFO.:

therefrom) 39301-50-3P, 6-Aldehydocellulose TT RL: IMF (Industrial manufacture); PREP (Preparation) (oxidized cellulose-contg. fibrous materials, prepn. thereof and products therefrom) IT 2226-96-2, 4-Hydroxy-TEMPO 2564-83-2, TEMPO 9003-99-0. Peroxidase 14691-88-4, 4-Amino-TEMPO 14691-89-5, 4-Acetamido-TEMPO RL: PEP (Physical, engineering or chemical process); PROC (Process) (oxidized cellulose-contg. fibrous materials, prepn. thereof and products therefrom) IT 7681-52-9, Sodium hypochlorite 10028-15-6, Ozone, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (oxidized cellulose-contg. fibrous materials, prepn. thereof and products therefrom) IT 9004-34-6DP, Cellulose, oxidized, preparation RL: IMF (Industrial manufacture); PREP (Preparation) (contg. aldehyde and/or carboxyl groups; oxidized cellulose-contg. fibrous materials, prepn. thereof and products therefrom) RN9004-34-6 HCAPLUS Cellulose (8CI, 9CI) (CA INDEX NAME) CN\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* 2226-96-2, 4-Hydroxy-TEMPO 2564-83-2, TEMPO 14691-88-4, 4-Amino-TEMPO 14691-89-5, 4-Acetamido-TEMPO RL: PEP-(Physical, engineering or chemical process); PROC (Process) (oxidized cellulose-contg. fibrous materials, prepn. thereof and products therefrom) 2226-96-2 HCAPLUS RNCN 1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) HO Me

2564-83-2 HCAPLUS RN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) CN

RN14691-88-4 HCAPLUS CN 1-Piperidinyloxy, 4-amino-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 14691-89-5 HCAPLUS

CN 1-Piperidinyloxy, 4-(acetylamino)-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

REFERENCE COUNT:

THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

The second secon

L20 ANSWER 23 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2000:608301 HCAPLUS

DOCUMENT NUMBER:

134:5102

TITLE:

Regioselective Oxidation of Hydroxyl Groups

of Sugar and Its Derivatives Using Silver Catalysts

Mediated by TEMPO and Peroxodisulfate in Water Kochkar, H.; Lassalle, L.; Morawietz, M.; Holderich,

W. F.

CORPORATE SOURCE:

Department of Chemical Technology and Heterogeneous

Catalysis, RWTH-Aachen, University of Technology,

Aachen, 52074, Germany

SOURCE:

Journal of Catalysis (2000), 194(2), 343-351

CODEN: JCTLA5; ISSN: 0021-9517

PUBLISHER:

AUTHOR (S):

Academic Press

DOCUMENT TYPE:

Journal

LANGUAGE:

English

OTHER SOURCE(S):

CASREACT 134:5102

Primary hydroxyl groups were oxidized regioselectively to carboxylic acid using org. nitrosonium salts generated on supported silver catalysts, which promote disproportionation of 2,2,6,6-tetramethylpiperidinyl-1-oxy (TEMPO) in aq. soln. The oxidn. reactions were performed at pH 9.5 in a batch reactor at room temperture using heterogeneous silver catalysts and peroxides as primary co-oxidants; e.g., 99 mol% selectivity to methyl-.alpha.-D-glucopyrasiduronic acid was obtained at 90% conversion of the pyranoside using a silver carbonate-celite catalyst . The efficiency of the system was increased by adding carbonates to the silver catalyst. This result is explained by the increase of the electron charge deficiency on silver in the presence of carbonate, which accelerates the nucleophilic attack of hydroxyls and/or TEMPO. In the case of the Aq-Al2O3 catalyst, this result was proved by temp.-programmed desorption measurements using ammonia. With primary/secondary polyols, the selectivity for the primary hydroxyl groups is high. In addn., primary hydroxyl groups, as in the

case of pyranosides, were oxidized more selectively than those of the furanosides. The obsd. regioselectivity is due to the sterical hindrance caused by the four Me groups in TEMPO. (c) 2000 Academic Press.

CC 33-8 (Carbohydrates)

ST uronate prepn regioselective **oxidn** glycoside silver catalyst TEMPO; regioselective **oxidn** alc glycoside silver catalyst TEMPO peroxodisulfate

IT Oxidation catalysts

(regioselective **oxidn**. of hydroxyl groups of sugar and its derivs. using silver catalysts mediated by TEMPO and peroxodisulfate in water)

IT Zeolite MCM-41

RL: CAT (Catalyst use); USES (Uses)

(regioselective **oxidn**. of hydroxyl groups of sugar and its derivs. using silver catalysts mediated by TEMPO and peroxodisulfate in water)

IT Oxidation

(regioselective; regioselective **oxidn**. of hydroxyl groups of sugar and its derivs. using silver catalysts mediated by TEMPO and peroxodisulfate in water)

IT 1301-96-8, Silver(II) **oxide 2564-83-2**, TEMPO 12784-38-2 15092-81-6, Peroxodisulfate 20667-12-3, Silver(I) **oxide** 

RL: CAT (Catalyst use); USES (Uses)

(regioselective **oxidn**. of hydroxyl groups of sugar and its derivs. using silver catalysts mediated by TEMPO and peroxodisulfate in water)

IT 57-50-1, Saccharose, reactions 57-55-6, 1,2-Propanediol, reactions 97-30-3 7727-54-0 9005-25-8, Starch, reactions 10102-44-0, Nitrogen dioxide, reactions

RL: RCT (Reactant); RACT (Reactant or reagent)
 (regioselective oxidn. of hydroxyl groups of sugar and its
 derivs. using silver catalysts mediated by TEMPO and peroxodisulfate in
 water)

IT 50-21-5P, preparation 64-18-6P, Formic acid, preparation 79-14-1P,
 Glycolic acid, preparation 80-69-3P, Tartronic acid 5155-45-3P
 9005-25-8DP, Starch, oxidized, preparation
 109263-83-4P

RL: SPN (Synthetic preparation); PREP (Preparation) (regioselective **oxidn**. of hydroxyl groups of sugar and its derivs. using silver catalysts mediated by TEMPO and peroxodisulfate in water)

IT 2564-83-2, TEMPO

RL: CAT (Catalyst use); USES (Uses)

(regioselective **oxidn**. of hydroxyl groups of sugar and its derivs. using silver catalysts mediated by TEMPO and peroxodisulfate in water)

RN 2564-83-2 HCAPLUS

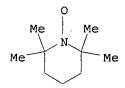
CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

IT 9005-25-8DP, Starch, oxidized, preparation

RL: SPN (Synthetic preparation); PREP (Preparation) (regioselective oxidn. of hydroxyl groups of sugar and its derivs. using silver catalysts mediated by TEMPO and peroxodisulfate in water) 9005-25-8 HCAPLUS RN CN Starch (8CI, 9CI) (CA INDEX NAME) \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 31 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L20 ANSWER 24 OF 35 HCAPLUS COPYRIGHT 2003 ACS 2000:568278 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 133:310091 TITLE: Regioselective oxidation of primary hydroxyl groups of sugar and its derivatives using a new catalytic system mediated by TEMPO Kochkar, H.; Morawietz, M.; Holderich, W. F. Departement of Chemical Technology and Heterogeneous AUTHOR(S): CORPORATE SOURCE: Catalysis, University of Technology, Aachen, 52074, Germany SOURCE: Studies in Surface Science and Catalysis (2000), 130A(International Congress on Catalysis, 2000, Pt. A), 545-550 CODEN: SSCTDM; ISSN: 0167-2991 PUBLISHER: Elsevier Science B.V. DOCUMENT TYPE: Journal LANGUAGE: English \*\*\* \*\*\* \* \*\*\* \* The first of the f OTHER SOURCE(S): CASREACT 133:310091 Primary hydroxyl groups were oxidized regioselectively using org. oxoammonium salts generated on supported silver catalysts, which promote disproportionation of 2,2,6,6-tetramethylpiperidinyl-1-oxy (TEMPO) in aq. soln. The oxidn. reactions were performed at pH 9.5 in a batch reactor at RT using heterogeneous silver catalysts and peroxides as primary co-oxidants. 99 Mol.% selectivity to Me .alpha.-D-glucopyranosiduronic acid was obtained at 90 % conversion of the pyranoside over a silver-celite catalyst. The activity was increased by adding carbonates to the silver catalysts. This result can be explained by the increase of the electron charge deficiency on silver in presence of carbonate, which accelerates the nucleophilic attack of TEMPO and/or hydroxyl groups. This result was proved using TPD of ammonia in the case of Ag-Al2O3 catalyst. The obsd. regioselectivity is due to the steric hindrance caused by the four Me groups in TEMPO. CC 33-8 (Carbohydrates) STregioselective oxidn glucopyranoside TEMPO silver catalyst glucopyranosiduronate prepn Zeolites (synthetic), preparation IT RL: CAT (Catalyst use); SPN (Synthetic preparation); PREP (Preparation); (Ag, sodium; regioselective oxidn. of primary hydroxyl groups of sugar using a silver catalytic system mediated by TEMPO) ΙT Oxidation catalysts (regioselective oxidn. of primary hydroxyl groups of sugar using a silver catalytic system mediated by TEMPO) IΤ RL: SPN (Synthetic preparation); PREP (Preparation) (regioselective oxidn. of primary hydroxyl groups of sugar using a silver catalytic system mediated by TEMPO)

(regioselective; regioselective oxidn. of primary hydroxyl

groups of sugar using a silver catalytic system mediated by TEMPO) 2564-83-2, TEMPO TT RL: CAT (Catalyst use); USES (Uses) (regioselective oxidn. of primary hydroxyl groups of sugar using a silver catalytic system mediated by TEMPO) 1344-28-1DP, Aluminum oxide, silver co-catalyst 7440-22-4DP, Silver, aluminum phosphate and aluminum oxide co-catalyst, preparation 7784-30-7DP, Aluminum phosphate, silver co-catalyst RL: CAT (Catalyst use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (regioselective oxidn. of primary hydroxyl groups of sugar using a silver catalytic system mediated by TEMPO) 57-50-1, Saccharose, reactions 57-55-6, 1,2-Propanediol, reactions IT 97-30-3, Methyl .alpha.-D-glucopyranoside 7727-54-0 9005-25-8, Starch, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (regioselective oxidn. of primary hydroxyl groups of sugar using a silver catalytic system mediated by TEMPO) 50-21-5P, 2-Hydroxypropanoic acid, preparation 5155-45-3P, Methyl TT .alpha.-D-glucopyranosiduronic acid 9005-25-8DP, Starch, carboxylic acid derivs., preparation RL: SPN (Synthetic preparation); PREP (Preparation) (regioselective oxidn. of primary hydroxyl groups of sugar using a silver catalytic system mediated by TEMPO) IT 2564-83-2, TEMPO RL: CAT (Catalyst use); USES (Uses) (regioselective oxidn. of primary hydroxyl groups of sugar using a silver catalytic system mediated by TEMPO) 2564-83-2 HCAPLUS 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)



\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 25 OF 35 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:405953 HCAPLUS

DOCUMENT NUMBER:

131:185164

TITLE:

The selective catalytic oxidation of

terminal alcohols: a novel four-component system with

MTO as catalyst

AUTHOR (S):

Herrmann, Wolfgang A.; Zoller, Jochen P.; Fischer,

Richard W.

CORPORATE SOURCE:

Anorganisch-Chemisches Institut der Technischen

```
Universitat Munchen, Garching, D-85747, Germany
SOURCE:
                         Journal of Organometallic Chemistry (1999), 579(1-2),
                         404-407
                         CODEN: JORCAI; ISSN: 0022-328X
PUBLISHER:
                         Elsevier Science S.A.
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                        English
                         CASREACT 131:185164
OTHER SOURCE(S):
     A four-component system {H2O2, MTO [methyltrioxorhenium(VII)], HBr, TEMPO}
     in acetic acid catalyzes the selective oxidn. of terminal alcs. to the
     corresponding aldehydes with excellent selectivity and yield. The system
     allows the oxidn. of alcs. with hydrogen peroxide as oxidants either
     selectively to aldehydes or to the corresponding acids, depending on the
     reaction parameters. The new technique is esp. applicable to the oxidn.
    of carbohydrates.
CC
    33-5 (Carbohydrates)
     Section cross-reference(s): 44
ST
     aldehyde prepn alc methyltrioxorhenium TEMPO catalytic oxidn;
     methyltrioxorhenium TEMPO catalytic oxidn starch polysaccharide
IT
    Oxidation catalysts
        (selective catalytic oxidn. of terminal alcs. a novel
        four-component system with methyltrioxorhenium(III) as catalyst)
IT
     Alcohols, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (selective catalytic oxidn. of terminal alcs. a novel
        four-component system with methyltrioxorhenium(III) as catalyst)
     Polysaccharides, preparation
   RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (selective catalytic oxidn. of terminal alcs. a novel
        four-component system with methyltrioxorhenium(III) as catalyst)
    Aldehydes, preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (selective catalytic oxidn. of terminal alcs. a novel
        four-component system with methyltrioxorhenium(III) as catalyst)
IT
     9005-25-8, Starch, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (potato; selective catalytic oxidn. of terminal alcs. a novel
        four-component system with methyltrioxorhenium(III) as catalyst)
     65-85-0P, Benzoic acid, preparation
IT
     RL: BYP (Byproduct); PREP (Preparation)
        (selective catalytic oxidn. of terminal alcs. a novel
        four-component system with methyltrioxorhenium(III) as catalyst)
IT
     2564-83-2, Tempo
                      10035-10-6, Hydrogen bromide, uses
     70197-13-6, Methylrhenium trioxide
     RL: CAT (Catalyst use); USES (Uses)
        (selective catalytic oxidn. of terminal alcs. a novel
    ___four_component_system_with_methyltrioxorhenium(III) .as .catalyst).....
     100-51-6, Benzyl alcohol, reactions
                                          536-60-7, 4-IsopropylBenzyl alcohol
     7722-84-1, Hydrogen peroxide, reactions
                                              9005-82-7, Amylose
     Amylopectin
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (selective catalytic oxidn. of terminal alcs. a novel
        four-component system with methyltrioxorhenium(III) as catalyst)
IT
     100-52-7P, Benzaldehyde, preparation
                                           122-03-2P, 4-IsopropylBenzaldehyde
     9005-25-8DP, Starch, partially oxidized carboxylic
     acids, preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (selective catalytic oxidn. of terminal alcs. a novel
        four-component system with methyltrioxorhenium(III) as catalyst)
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ΙT
         2564-83-2, Tempo
         RL: CAT (Catalyst use); USES (Uses)
               (selective catalytic oxidn. of terminal alcs. a novel
               four-component system with methyltrioxorhenium(III) as catalyst)
         2564-83-2 HCAPLUS
RN
CN
         1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
       Control of the Contro
IT
         9005-25-8DP, Starch, partially oxidized carboxylic
         acids, preparation
         RL: SPN (Synthetic preparation); PREP (Preparation)
               (selective catalytic oxidn. of terminal alcs. a novel
               four-component system with methyltrioxorhenium(III) as catalyst)
         9005-25-8 HCAPLUS
RN
         Starch (8CI, 9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
REFERENCE COUNT:
                                                22
                                                          THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS
                                                         RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L20 ANSWER 26 OF 35 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 1999:311320 HCAPLUS
DOCUMENT NUMBER:
                                               130:324399
TITLE:
                                               Method of producing oxidized starch
                                                Viikari, Liisa; Niku-Paavola, Marja-Leena; Buchert,
INVENTOR(S):
                                                Johanna; Forssell, Pirkko; Teleman, Anita; Kruus,
                                                Kristiina
PATENT ASSIGNEE(S):
                                                Valtion Teknillinen Tutkimuskeskus, Finland
                                                PCT Int. Appl., 14 pp.
SOURCE:
                                                CODEN: PIXXD2
DOCUMENT TYPE:
                                                Patent
LANGUAGE:
                                               Finnish
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                                                                               APPLICATION NO. DATE
         PATENT NO. KIND DATE
         -----
                                                                                 _____
         WO 9923240 A1 19990514
                                                                       WO 1998-FI860 19981104
               W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
                        DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG
                         KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
                         NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
                         UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
                 RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
                         FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
                         CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                         A 19990505
         FI 9704138
                                                                                FI 1997-4138
                                                                                                                   19971104
         AU 9910350
                                           A1 19990524
                                                                                AU 1999-10350
PRIORITY APPLN. INFO.:
                                                                             FI 1997-4138
                                                                                                                   19971104
                                                                             WO 1998-FI860
                                                                                                                   19981104
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The invention concerns a method for producing oxidized starch. According to the method, the starting material contg. starch is contacted with a

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reagent producing oxoammonium ion, in particular 2,2,6,6,-
               tetramethylpiperidin-1-oxyl, in the presence of an oxidizing agent.
               According to the invention, an oxidative enzyme, such as laccase, is used
               as the oxidizing agent. By using laccase as the oxidizing agent is
               achieved quite selective oxidn. while avoiding the halide-contg. reagents
               that are considered harmful to the environment.
                                                                                                                                                           *
Charles de la composition de la composition de la destaction de la composition de la composition de la composit
IC ICM C12P019-04
               ICS C08B031-18
               16-1 (Fermentation and Bioindustrial Chemistry)
CC
               Section cross-reference(s): 33
               starch oxidn laccase tetramethylpiperidinoxyl
ST
               9005-25-8DP, Starch, oxidized, preparation
IT
               RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); PRP
               (Properties); BIOL (Biological study); PREP (Preparation)
                         (producing oxidized starch)
IT
               80498-15-3, Laccase
               RL: CAT (Catalyst use); USES (Uses)
                        (producing oxidized starch)
IT
               2564-83-2, 2,2,6,6,-Tetramethylpiperidin-1-oxyl
               RL: RCT (Reactant); RACT (Reactant or reagent)
                        (producing oxidized starch)
IT
               9005-25-8DP, Starch, oxidized, preparation
               RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); PRP
               (Properties); BIOL (Biological study); PREP (Preparation)
                        (producing oxidized starch)
RN
               9005-25-8 HCAPLUS
CN Starch (8CI, 9CI) (CA INDEX NAME)
                                                                                                                             man and the second of the seco
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
              2564-83-2, 2,2,6,6,-Tetramethylpiperidin-1-oxyl
               RL: RCT (Reactant); RACT (Reactant or reagent)
                        (producing oxidized starch)
RN
               2564-83-2 HCAPLUS
CN
               1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
REFERENCE COUNT:
                                                                           2
                                                                                             THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS
                                                                                             RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
                                                                                                                                                        and the control of th
L20 ANSWER 27 OF 35 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                                                                         1999:238569 HCAPLUS
DOCUMENT NUMBER:
                                                                           130:298257
TITLE:
                                                                           Manufacture of hypohalite-oxidized starches
                                                                          and their use
INVENTOR(S):
                                                                           Feuer, Bernice; Haack, Karl-Josef
PATENT ASSIGNEE(S):
                                                                          Hoechst A.-G., Germany
SOURCE:
                                                                           Ger., 8 pp.
                                                                           CODEN: GWXXAW
DOCUMENT TYPE:
                                                                           Patent
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German

LANGUAGE:

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

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PATENT NO.
                               KIND DATE
                                                                           APPLICATION NO. DATE
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                                       ----
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                                                                               ------
         DE 19746805
                                                                           DE 1997-19746805 19971023
                                        C1
                                                  19990408
PRIORITY APPLN. INFO.:
                                                                        DE 1997-19746805
                                                                                                            19971023
         The title starches, useful as seed or fertilizer carriers, soil improvers,
         pharmaceutical components, adhesives, binders and esp. superabsorbents,
         are manufd. by oxidn. of native starches with NaOCl in the presence of
         2,2,6,6-tetramethyl-1-piperidinyloxy and NaBr at pH <9, specifically at pH
                       The resulting starches have increased absorption capacity, esp. at
         lower degrees of oxidn., and they form gels when dissolved in H2O.
TC
         ICM C08B031-18
         ICS C09K017-32; B01J020-24; C05G003-04; A61K047-36; A01C001-04;
                  A01C001-06; C09J103-10; C08L003-10
CC
         44-6 (Industrial Carbohydrates)
ST
         starch hypohalite oxidized manuf; hypochlorite oxidn
         starch sodium bromide tetramethylpiperidinyloxy radical catalyst;
         superabsorbent manuf starch oxidn alky control
IT
         Alkaline earth halides
         RL: CAT (Catalyst use); USES (Uses)
               (bromides; manuf. of starches oxidized with hypohalites or
              halogens in presence of di-tert-alkylnitroxyl radicals and)
TТ
         Nitroxides
         RL: CAT (Catalyst use); USES (Uses)
               (di-tert-alkyl-; manuf. of starches oxidized with hypohalites
              or halogens in presence of sodium bromide and
         tetramethylpiperidinyloxy)
                                                                         The whole is the first to the control of the contro
IT
         Oxidation
            Oxidation catalysts
               (manuf. of hypochlorite-oxidized starches in presence of
              sodium bromide and tetramethylpiperidinyloxy)
TΤ
         Superabsorbents
               (manuf. of hypochlorite-oxidized starches in presence of
              sodium bromide and tetramethylpiperidinyloxy for use as)
IT
               (manuf. of oxidized starches as pharmaceutical component)
         Adhesives
IT
         Binders
               (manuf. of oxidized starches for use as)
IT
         Fertilizers
         RL: MSC (Miscellaneous)
              (manuf. of oxidized starches for use as fertilizer carriers)
IT
               (manuf. of oxidized starches for use as seed carriers)
IT
         Soil reclamation
               (manuf. of oxidized starches for use in)
         Alkali metal bromides
IT
         RL: CAT (Catalyst use); USES (Uses)
              (manuf. of starches oxidized with hypohalites or halogens in
              presence of di-tert-alkylnitroxyl radicals and)
         Halogens
IT
         Hypohalites
         RL: NUU (Other use, unclassified); USES (Uses)
               (manuf. of starches oxidized with hypohalites or halogens in
              presence of sodium bromide and tetramethylpiperidinyloxy)
IT
         2564-83-2, TEMPO
         RL: CAT (Catalyst use); USES (Uses)
               (manuf. of hypochlorite-oxidized starches in presence of
              sodium bromide and)
IT
         9005-25-8DP, Starch, oxidized, preparation
```

RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of hypochlorite-oxidized starches in presence of sodium bromide and tetramethylpiperidinyloxy) 7647-15-6, Sodium bromide, uses IT RL: CAT (Catalyst use); USES (Uses) (manuf. of hypochlorite-oxidized starches in presence of tetramethylpiperidinyloxy and) ΙT 7681-52-9, Sodium hypochlorite RL: NUU (Other use, unclassified); USES (Uses) (manuf. of hypochlorite-oxidized starches in presence of tetramethylpiperidinyloxy and) IT 9005-25-8, Starch, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (oxidn.; manuf. of hypochlorite-oxidized starches in presence of sodium bromide and tetramethylpiperidinyloxy) 2564-83-2, TEMPO IT RL: CAT (Catalyst use); USES (Uses) (manuf. of hypochlorite-oxidized starches in presence of sodium bromide and) 2564-83-2 HCAPLUS RN CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) 0 Мe Me IT 9005-25-8DP, Starch, oxidized, preparation RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of hypochlorite-oxidized starches in presence of sodium bromide and tetramethylpiperidinyloxy) RN 9005-25-8 HCAPLUS CN Starch (8CI, 9CI) (CA INDEX NAME) \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* L20 ANSWER 28 OF 35 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:49253 HCAPLUS DOCUMENT NUMBER: 130:97117 Manufacture of tricarboxy starch TITLE: INVENTOR(S): Shinpo, Masafumi; Sakaiya, Hisashi; Sumitani, Makoto PATENT ASSIGNEE(S): Mitsubishi Gas Chemical Co., Ltd., Japan SOURCE: "Jpn: Kokai Tokkyo Koho; 4 pp. CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE JP 11012301 JP 1997-164284 A2 19990119 19970620 PRIORITY APPLN. INFO.: JP 1997-164284 19970620 Title materials, useful for scale inhibitors, pigment dispersants, sizing

agents, concrete admixt., and detergent builders, etc., are manufd. by tow-step oxidn. of starch with hypohalites in the presence of nitroxyl

```
compds. and then with peroxides in the presence of catalysts. Thus, corn
     starch was oxidized with NaOCl in the presence of TEMPO and further oxidized with H2O2 in the presence of K5PTi2W10O40 to give tricarboxy
     starch having CO2H content .apprx.100% at 6 position and 31% at 2- and
     3-position of glycopyranose units.
  ICM C08B031-18
     44-6 (Industrial Carbohydrates)
CC
     starch oxidn tricarboxy sodium hypochlorite TEMPO; nitroxyl
ST
     compd oxidn tricarboxy starch manuf
IT
     Oxidation
        (manuf. of tricarboxy starch by oxidn. with hypohalites,
        nitroxy compds., and peroxides)
IT
     Hypohalites
     Peroxides, uses
     RL: NUU (Other use, unclassified); USES (Uses)
        (manuf. of tricarboxy starch by oxidn. with hypohalites,
        nitroxy compds., and peroxides)
     9005-25-8DP, Starch, tricarboxy derivs., preparation
ΤТ
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. of tricarboxy starch by oxidn. with hypohalites,
        nitroxy compds., and peroxides)
     2564-83-2, TEMPO 7681-52-9, Sodium hypochlorite 7722-84-1,
TT
     Hydrogen peroxide, uses
     RL: NUU (Other use, unclassified); USES (Uses)
        (manuf. of tricarboxy starch by oxidn. with hypohalites,
    .....nitroxy-compds.....and peroxides)
TT
     9005-25-8DP, Starch, tricarboxy derivs., preparation
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. of tricarboxy starch by oxidn. with hypohalites,
        nitroxy compds., and peroxides)
     9005-25-8 HCAPLUS
CN
     Starch (8CI, 9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     2564-83-2, TEMPO
     RL: NUU (Other use, unclassified); USES (Uses)
        (manuf. of tricarboxy starch by oxidn. with hypohalites,
        nitroxy compds., and peroxides)
     2564-83-2 HCAPLUS
     1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
           Me
L20 ANSWER 29 OF 35 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         1998:814765 HCAPLUS
DOCUMENT NUMBER:
                         130:197985
TITLE:
                         Application of stable nitroxyl radical reagents to
                         cellulose modifications
AUTHOR (S):
                         Isoqai Akira
                         Graduate School of Agricultural and Life Science,
CORPORATE SOURCE:
                         University of Tokyo, Bunkyo-ku, Yayoi, 113-8657, Japan
SOURCE:
                         Cellulose Communications (1998), 5(3), 136-141
```

CODEN: CCOMFD; ISSN: 1342-730X

PUBLISHER:

Serurosu Gakkai

DOCUMENT TYPE:

Journal; General Review

LANGUAGE:

Japanese

AB A review with 25 refs. Recent reports concerning TEMPO-mediated oxidn. of alc. compds. Were introduced briefly, and application of TEMPO-NaBr-NaClO oxidn. systems under aq. conditions to cellulosic materials was reviewed on the basis of the results obtained in our lab. When mercerized and regenerated celluloses were used as starting materials, water-sol. oxidized products were quant. obtained by the TEMPO-NaBr-NaClO oxidn. at pH 10-11. 13C-NMR anal. showed that the oxidized products had almost pure structures of .beta.-1,4-linked glucuronic acid sodium salt, i.e. cellouronic acid Na salt. On the other hand when native celluloses were oxidized, the products did not become water-sol., owing to low degree of oxidn. Possibilities to utilize cellouronic acid and partly oxidized pulp fibers by the TEMPO-NaBr-NaClO system are discussed on the basis of their characteristics.

CC 43-0 (Cellulose, Lignin, Paper, and Other Wood Products)

ST review cellulose oxidn nitroxyl radical reagent

IT Oxidation

Oxidizing agents

(application of stable nitroxyl radical reagents to cellulose modifications)

IT 7647-15-6, Sodium bromide (NaBr), uses 7681-52-9, Sodium hypochlorite RL: NUU (Other use, unclassified); USES (Uses)

(application of TEMPO-NaBr-NaClO oxidn systems to cellulose modifications)

IT 2564-83-2, TEMPO

RL: NUU (Other use, unclassified); USES (Uses) (application of stable nitroxyl radical reagents to cellulose modifications)

IT 9004-34-6DP, Cellulose, oxidized, preparation

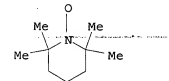
RL: SPN (Synthetic preparation); PREP (Preparation)
 (application of stable nitroxyl radical reagents to cellulose
modifications)

IT 2564-83-2, TEMPO

RL: NUU (Other use, unclassified); USES (Uses) (application of stable nitroxyl radical reagents to cellulose modifications)

RN 2564-83-2 HCAPLUS

CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)



IT 9004-34-6DP, Cellulose, oxidized, preparation

RL: SPN (Synthetic preparation); PREP (Preparation)
 (application of stable nitroxyl radical reagents to cellulose
modifications)

RN 9004-34-6 HCAPLUS

CN Cellulose (8CI, 9CI) (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

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L20 ANSWER 30 OF 35 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 1998:614301 HCAPLUS
                       129:303867
DOCUMENT NUMBER:
                       Cellulose derivatives having glucuronic acid residues
TITLE:
  and their manufacture.
INVENTOR(S): Isogai, Akira

PATENT ASSIGNEE(S): Daicel Chemical Industries, Ltd., Japan
                       Jpn. Kokai Tokkyo Koho, 8 pp.
SOURCE:
                       CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO. KIND DATE APPLICATION NO. DATE
                                     JP 1997-57379 19970312
JP 1997-57379 19970312
    JP 10251302 A2 19980922
PRIORITY APPLN. INFO.:
OTHER SOURCE(S): MARPAT 129:303867
    For diagram(s), see printed CA Issue.
GΙ
    Title derivs., whose primary OH in glucose residue is oxidized to form
    glucuronic acid residue, are manufd. from alkali-treated or regenerated
    cellulose by oxidn. using oxidizing agents in the presence of N-oxyl
    compds. I (A = nonarom. 5- or 6-member heterocycle; A may contain hetero
    atom. other than N). The derivs., having high hydrophilicity or water soly., can be manufd. in mild conditions. Thus, 1 g bleached pulp was
    suspended in 100 g 17.5% aq. NaOH at room temp. for 2 h and neutralized to
    give alkali-treated cellulose, 0.5 g (bone dry wt.) of which was dispersed
    in 100 mL aq. soln. contg. 0.02 g TEMPO and 0.24 g NaBr and oxidized by
    4.6 g NaOCl (Anriformin) at pH 10-11 and room temp. for 50 min to give
    title deriv. The aq. soln. contg. 1% of the derivs. looked completely
    transparent.
IC
    ICM C08B015-04
    ICS C08B001-00
CC
    43-3 (Cellulose, Lignin, Paper, and Other Wood Products)
ST
    cellulose deriv glucuronic acid residue; oxidn primary hydroxy
    cellulose; water soly hydrophilicity cellulose deriv; nitrogen
    oxide compd oxidn cellulose; alkali treated cellulose
    sodium hypochlorite oxidn; sodium bromide oxidn alkali
    treated cellulose; TEMPO oxidn cellulose water soly
    Peroxides, uses
TT
    RL: MOA (Modifier or additive use); USES (Uses)
        (oxidn. agents; oxidn. of alkali-treated or
        regenerated cellulose in the presence of N-oxyl compds. for giving
       hydrophilicity or water soly.)
IT Cel·lulose pulp
    Linters
      Oxidation
        (oxidn. of alkali-treated or regenerated cellulose in the
       presence of N-oxyl compds. for giving hydrophilicity or water soly.)
IT
    Rayon, reactions
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxidn. of alkali-treated or regenerated cellulose in the
       presence of N-oxyl compds. for giving hydrophilicity or water soly.)
     9004-34-6DP, Cellulose, oxidized, preparation
IT
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (contg. glucuronic acid residue; oxidn. of alkali-treated or
       regenerated cellulose in the presence of N-oxyl compds. for giving
       hydrophilicity or water soly.)
IT
    7647-15-6, Sodium bromide, uses
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RL: CAT (Catalyst use); USES (Uses)
        (in oxidn. of alkali-treated or regenerated cellulose in the
        presence of N-oxyl compds. for giving hydrophilicity or water soly.)
     7681-52-9, Antiformin
IT
    RL: MOA (Modifier or additive use); USES (Uses)
        (oxidn. agents; oxidn. of alkali-treated or
        regenerated cellulose in the presence of N-oxyl compds. for giving
        hydrophilicity or water soly.)
IT
     2564-83-2, TEMPO
     RL: CAT (Catalyst use); USES (Uses)
        (oxidn. of alkali-treated or regenerated cellulose in the
        presence of N-oxyl compds. for giving hydrophilicity or water soly.)
     9004-34-6, Cellulose, reactions
TΤ
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxidn. of alkali-treated or regenerated cellulose in the
        presence of N-oxyl compds. for giving hydrophilicity or water soly.)
     9004-34-6DP, Cellulose, oxidized, preparation
TΤ
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (contg. glucuronic acid residue; oxidn. of alkali-treated or
        regenerated cellulose in the presence of N-oxyl compds. for giving
       hydrophilicity or water soly.)
     9004-34-6 HCAPLUS
RN
CN
    Cellulose (8CI, 9CI)
                          (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
IT
    2564-83-2, TEMPO
    RL: CAT (Catalyst use); USES (Uses)
        (oxidn. of alkali-treated or regenerated cellulose in the
       presence of N-oxyl compds. for giving hydrophilicity or water soly.)
RN
     2564-83-2 HCAPLUS
CN
     1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
```

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L20 ANSWER 31 OF 35 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                       1997:85181 HCAPLUS
DOCUMENT NUMBER:
                       126:91000
TITLE: Manufacture of oxidized polymeric
                       carbohydrate ethers as sequestering agents
INVENTOR(S):
                       Heeres, Andre; Bleeker, Ido Pieter; Gotlieb, Kornelis
                       Fester; Van Doren, Hendrick Arend
PATENT ASSIGNEE(S):
                       Cooeperatieve Verkoop- en Productievereniging van
                       Aardappelmeel en derivaten Avebe B. A., Neth.; Heeres,
                       Andre; Bleeker, Ido Pieter; Gotlieb, Kornelis Fester;
                       Van Doren, Hendrick Arend
SOURCE:
                       PCT Int. Appl., 51 pp.
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
                       English
LANGUAGE:
```

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

Page 78

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PATENT NO.
                      KIND DATE
                                            APPLICATION NO.
     ---<del>-</del>------
                       _ _ _ _
                             -----
                                             ------
     WO 9638484
                      A1
                             19961205
                                            WO 1996-NL218 19960603
     W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD,
             SE, SG
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,
             IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA
     NL 1000495
                       C2 , 19961203
                                            NL 1995-1000495 19950602
     AU 9659125
                       A1 19961218
                                            AU 1996-59125
PRIORITY APPLN. INFO.:
                                         NL 1995-1000495
                                                              19950602
                                         WO 1996-NL218
                                                              19960603
AB
     The title ethers or their mixts. with a d.p. of .gtoreq.10 possess an
     excellent sequestering and anticrustation activity and are used as
     biodegradable (no data) additives in cleaning agents. The ethers are
     manufd. by selective oxidn. of at least a part of the primary OH groups of
     polymeric carbohydrate ethers with d.p. .gtoreq.10. The oxidn., e.g., of
     carboxymethyl or hydroxyethyl starch, CMC, etc., is carried out with NaOCl
     utilizing a catalytic amt. of stable nitroxide radicals, specifically
     2,2,6,6,-tetramethylpiperidine-N-oxyl, and optionally, NaBr.
IC
     ICM C08B031-18
     ICS C08B011-20; C11D003-22
     44-6 (Industrial Carbohydrates)
                                          .....
    Section-cross-reference(s): 43, 46
ST
     carbohydrate ether oxidn sequestering agent manuf; oxidn
     selective carbohydrate ether sequestering agent; hypochlorite
     tetramethylpiperidine oxyl selective oxidn carbohydrate;
     piperidine tetramethyl oxyl hypochlorite oxidn carbohydrate;
     carboxymethyl starch selective oxidn sequestering agent; CMC
     selective oxidn sequestering agent manuf
TT
     Oxidation catalysts
        (2,2,6,6,-tetramethylpiperidine-N-oxyl and sodium bromide; manuf. of
        oxidized polymeric carbohydrate ethers as sequestering agents)
IT
     Detergents
        (liq.; manuf. of oxidized polymeric carbohydrate ethers as
        sequestering agents for use in)
IT
     Sequestering agents
        (manuf. of oxidized polymeric carbohydrate ethers as
        sequestering agents)
IT
     Detergents
        (manuf. of oxidized polymeric carbohydrate ethers as
        sequestering agents for use in)
IT
     Oxidation
     (selective; manuf. of oxidized polymeric carbohydrate ethers
        as sequestering agents)
IT
     Oxidizing agents
        (sodium hypochlorite; manuf. of oxidized polymeric
        carbohydrate ethers as sequestering agents)
IΤ
     36562-70-6, Polyguluronic acid
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (carboxymethylation and oxidn. of; manuf. of oxidized
        polymeric carbohydrate ethers as sequestering agents)
TΤ
     3926-62-3, Sodium chloroacetate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (carboxymethylation of polyguluronic acid; manuf. of oxidized
        polymeric carbohydrate ethers as sequestering agents)
    75-21-8, Oxirane, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (ethoxylation of polyguluronic acid; manuf. of oxidized
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ما الكرية والمكورة في المواجعة وموجعة والمراجعة الأراج الما الراج الراجعة الراجع الراجعة المراجع والموجود

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polymeric carbohydrate ethers as sequestering agents) IT 9000-11-7DP, oxidized 9004-62-0DP, Hydroxyethyl cellulose, oxidized 9005-25-8DP, Starch, 2-nitrobutyl, oxidized, preparation 9005-27-0DP, Hydroxyethyl starch, oxidized 9005-82-7DP, Amylose, dihydroxypropyl, oxidized 9049-76-7DP, Hydroxypropyl starch, oxidized 9057-06-1DP, 9063-39-2DP, Cyanoethyl starch, Carboxymethyl starch, oxidized 36562-70-6DP, Polyguluronic acid, carboxymethyl and hydroxyethyl derivs., oxidized RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (manuf. of oxidized polymeric carbohydrate ethers as sequestering agents) 7681-52-9, Sodium hypochlorite IT RL: NUU (Other use, unclassified); USES (Uses) (oxidn. agent; manuf. of oxidized polymeric carbohydrate ethers as sequestering agents) 2564-83-2, 2,2,6,6,-Tetramethylpiperidine-N-oxyl 7647-15-6, IΤ Sodium bromide, uses RL: CAT (Catalyst use); USES (Uses) (oxidn. catalyst; manuf. of oxidized polymeric carbohydrate ethers as sequestering agents) 9005-25-8DP, Starch, 2-nitrobutyl, oxidized, preparation RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (manuf. of oxidized polymeric carbohydrate ethers as sequestering agents) RN 9005-25-8 HCAPLUS Starch (8CI, 9CI) (CA INDEX NAME) CN\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* IT 2564-83-2, 2,2,6,6,-Tetramethylpiperidine-N-oxyl RL: CAT (Catalyst use); USES (Uses) (oxidn. catalyst; manuf. of oxidized polymeric carbohydrate ethers as sequestering agents) RN 2564-83-2 HCAPLUS CN1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)



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L20 ANSWER 32 OF 35 HCAPLUS COPYRIGHT 2003 ACS
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ACCESSION NUMBER:

1996:558300 HCAPLUS

DOCUMENT NUMBER:

125:279042

TITLE:

Oxidation of primary alcohol groups of naturally occurring polysaccharides with

2,2,6,6-tetramethyl-1-piperidine oxoammonium ion

AUTHOR (S):

Chang, Pahn S.; Robyt, John F.

CORPORATE SOURCE:

Dep. Biochem. Biophys., Iowa State Univ., Ames, IA,

50011, USA

SOURCE:

Journal of Carbohydrate Chemistry (1996), 15(7),

819-830

CODEN: JCACDM; ISSN: 0732-8303

```
PUBLISHER:
                         Dekker
DOCUMENT TYPE:
                         Journal
LANGUAGE: English

AB The primary alc. groups of ten polysaccharides, with widely different
     structures and water solubilities, were oxidized to carboxyl groups using
     2,2,6,6-tetramethyl-1-piperidine oxoammonium ion (TEMPO;
     2,2,6,6-tetramethyl-1-piperidinyloxy) at pH 10.8 and 0.degree.C. The
     yield and selectivity for the primary alc. group were high for all ten of the polysaccharides. The oxidn. greatly increased the water-soly. of the
     polysaccharides. Water-insol. polysaccharides such as amylose, cellulose,
     and chitin became water-sol. to the extent of approx. 10% (w/v). The
     water-sol. polysaccharides had their degree of soly. doubled or tripled.
     The specific optical rotation, viscosity, and gelling properties with
     calcium ion were detd. The oxidized polysaccharides are new anionic
     polymers with unique structures that could have application as gums, gels,
     and films.
     44-6 (Industrial Carbohydrates)
     Section cross-reference(s): 33
ST
     oxidn piperidine oxoammonium polysaccharide; hypochlorite
     piperidinyloxy oxidn starch dextran cellulose; chitosan pullulan
     chitin hypochlorite piperidinyloxy oxidn
IT
     Kinetics of oxidation
       Oxidizing agents
    (chemoselective oxidn. polysaccharides with hypochlorite and
        tetramethylperidinyloxy)
     Polysaccharides, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (chemoselective oxidn. polysaccharides with hypochlorite and
        tetramethylperidinyloxy)
IT
     Oxidation
        (chemoselective, chemoselective oxidn. polysaccharides with
        hypochlorite and tetramethylperidinyloxy)
IT
        (chemoselectivity, chemoselective oxidn. polysaccharides with
        hypochlorite and tetramethylperidinyloxy)
ΙT
     Polysaccharides, preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (oxidized, water-sol.; chemoselective oxidn.
        polysaccharides with hypochlorite and tetramethylperidinyloxy)
ΙT
     1398-61-4, Chitin 2564-83-2, 2,2,6,6-Tetramethyl-1-
     piperidinyloxy
                     7681-52-9, Sodium hypochlorite
                                                        9004-32-4
     Cellulose, reactions 9004-54-0, Dextran, reactions
                                                             9005-25-8, Starch,
                9005-82-7, Amylose
                                      9012-76-4, Chitosan
                                                             9037-22-3,
     Amylopectin ____9057-02-7. Pullulan. 136510-13-9, Alternan. ____
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (chemoselective oxidn. polysaccharides with hypochlorite and
        tetramethylperidinyloxy)
IT
     1398-61-4DP, Chitin, oxidized 9000-11-7DP, oxidized
     9004-34-6DP, Cellulose, oxidized
                                         9004-54-0DP, Dextran,
     oxidized 9005-25-8DP, Starch, oxidized
     9005-82-7DP, Amylose, oxidized
                                       9012-76-4DP, Chitosan,
     oxidized 9037-22-3DP, Amylopectin, oxidized
     9057-02-7DP, Pullulan, oxidized
                                       136510-13-9DP, Alternan,
     oxidized
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (chemoselective oxidn. polysaccharides with hypochlorite and
        tetramethylperidinyloxy)
IT
     2564-83-2, 2,2,6,6-Tetramethyl-1-piperidinyloxy
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (chemoselective oxidn. polysaccharides with hypochlorite and
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Page 81

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tetramethylperidinyloxy)
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RN 2564-83-2 HCAPLUS

CN 1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

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Me Me Me
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IT 9004-34-6DP, Cellulose, oxidized 9005-25-8DP,

Starch, oxidized

RL: SPN (Synthetic preparation); PREP (Preparation)

(chemoselective oxidn. polysaccharides with hypochlorite and

tetramethylperidinyloxy)

RN 9004-34-6 HCAPLUS

CN Cellulose (8CI, 9CI) (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

RN 9005-25-8 HCAPLUS

CN Starch (8CI, 9CI) (CA INDEX NAME)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

L20 ANSWER 33 OF 35 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1995:468959 HCAPLUS

DOCUMENT NUMBER:

123:33535

TITLE:

Highly selective nitrosyl radical-mediated

oxidation of primary alcohol groups in

water-soluble glucans

AUTHOR (S):

de Nooy, Arjan E. J.; Besemer, Arie C.; van Bekkum,

Herman

CORPORATE SOURCE:

TNO Nutrition and Food Research Institute, Department

of Biochemistry, Utrechtseweg 48, AJ Zeist, 3700,

Neth.

SOURCE:

Carbohydrate Research (1995), 269(1), 89-98

CODEN: CRBRAT; ISSN: 0008-6215

PUBLISHER: DOCUMENT TYPE: Elsevier Journal English

LANGUAGE:

OTHER SOURCE(S): CASREACT 123:33535

AB With catalytic amts. of 2,2,6,6-tetramethyl-1-piperidinyloxy (TEMPO) and hypochlorite/bromide as the regenerating oxidant in water, primary alc. groups in glucans and derivs. thereof were rapidly and completely oxidized. For pyranosides, selectivity was higher than 95% and no side products could be detected with 1H and 13C NMR or with high-performance anion-exchange chromatog. (HPAEC). The optimum pH for the reaction was between 10 and 11. The oxidn. was found to be first order in TEMPO and Br-. The oxidn. method can be applied to det. the amt. of primary alc. groups in water-sol. glucans; for pullulan, a proportion of 70% and for dextran, a proportion of 3% primary alc. groups was found.

CC 33-5 (Carbohydrates)

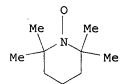
ST glycoside regiochem **oxidn** catalyst piperidinyloxy; polysaccharide regiochem **oxidn** catalyst piperidinyloxy

IT Oxidation

Oxidation catalysts

Regiochemistry

```
(regioselective nitrosyl radical-mediated oxidn. of primary
        alc: groups in water-sol glucans)
          Polysaccharides, preparation
IT
          RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
          (Reactant or reagent)
                (regioselective nitrosyl radical-mediated oxidn. of primary
                alc. groups in water-sol. glucans)
          9005-25-8, Starch, reactions
TT
          RL: RCT (Reactant); RACT (Reactant or reagent)
                (potato; regioselective nitrosyl radical-mediated oxidn. of
                primary alc. groups in water-sol. glucans)
IT
          9005-25-8DP, Starch, C-6 oxadized
          RL: SPN (Synthetic preparation); PREP (Preparation)
                (potato; regioselective nitrosyl radical-mediated oxidn. of
               primary alc. groups in water-sol. glucans)
IT
          2564-83-2, 2,2,6,6-Tetramethyl-1-piperidinyloxy
          RL: CAT (Catalyst use); USES (Uses)
                (regioselective nitrosyl radical-mediated oxidn. of primary
                alc. groups in water-sol. glucans)
IT
          97-30-3, Methyl .alpha.-D-glucopyranoside 99-20-7, .alpha.,.alpha.-
          Trehalose
                                 709-50-2, Methyl .beta.-D-glucopyranoside 9005-84-9,
          Amylodextrin 9057-02-7, Pullulan
                                                                                                               and the control of th
          RL: RCT (Reactant); RACT (Reactant or reagent)
                (regioselective nitrosyl radical-mediated oxidn. of primary
                alc. groups in water-sol. glucans)
IT
          4356-84-7P 5155-45-3P 9005-84-9DP, Amylodextrin, C-6 oxadized
          9057-02-7DP, Pullulan, C-6, C-6' oxadized 72671-87-5P
          RL: SPN (Synthetic preparation); PREP (Preparation)
                (regioselective nitrosyl radical-mediated oxidn. of primary
                alc. groups in water-sol. glucans)
IT
          9005-25-8DP, Starch, C-6 oxadized
          RL: SPN (Synthetic preparation); PREP (Preparation)
                (potato; regioselective nitrosyl radical-mediated oxidn. of
                primary alc. groups in water-sol. glucans)
RN
          9005-25-8 HCAPLUS
         Starch (8CI, 9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
          2564-83-2, 2,2,6,6-Tetramethyl-1-piperidinyloxy
          RL: CAT (Catalyst use); USES (Uses)
                (regioselective nitrosyl radical-mediated oxidn. of primary
                alc. groups in water-sol. glucans)
                                                                                                    The basis of the second of
RN 2564-83-2 HCAPLUS
          1-Piperidinyloxy, 2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)
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L20 ANSWER 34 OF 35 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1984:105335 HCAPLUS
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DOCUMENT NUMBER:

100:105335

TITLE:

Synthesis of selectively modified cellulose derivatives via reductive amination of 2-oxy- and

Page 83

3-oxycellulose intermediates Yalpani, Manssur, Hall, Laurance D., Defaye, Jacques, Gadelle, Andree CORPORATE SOURCE: Dep. Chem., Univ. British Columbia, Vancouver, BC, V6T 1W5, Can. SOURCE: Canadian Journal of Chemistry (1984), 62(2), 260-2 CODEN: CJCHAG; ISSN: 0008-4042 DOCUMENT TYPE: Journal LANGUAGE: English Diamagnetic and paramagnetic amino derivs. of cellulose were prepd. via AB the reductive amination of 2-oxy-6-O-tritylcellulose (I) and 3-oxycellulose (II) in the presence of Na cyanoborohydride. Conversion of II into a highly branched, H2O-sol. 3-deoxycellulose deriv. was accomplished by attachment of glucosamine side chains. 3-Amino-3-deoxycellulose with substitution degree (SD) 0.3 was obtained by reductive amination of II with AcONH4. An organometallic cellulose deriv. was prepd. by condensation of II with (p-toluidine)tricarbonylchromium; similarly, 1,10-diaza-18-crown-6 was added to I to form a crown ether deriv. of cellulose with SD 0.06. CC 43-3 (Cellulose, Lignin, Paper, and Other Wood Products) IT 3416-24-8DP, reaction products with oxycellulose 14691-88-4DP, reaction products with oxycellulose RL: PREP (Preparation) (prepn. of, by reductive amination in presence of sodium borohydride) 631-61-8DP, reaction products with oxycellulose 9004-34-6DP, IT oxidized, amine derivs. 12247-10-8DP, reaction products with 23978-55-4DP, reaction products with oxycellulose oxycellulose RL: PREP (Preparation) (prepn. of, by reductive amination in presence of sodium cyanoborohydride) IT 14691-88-4DP, reaction products with oxycellulose RL: PREP (Preparation) (prepn. of, by reductive amination in presence of sodium borohydride) RN 14691-88-4 HCAPLUS CN 1-Piperidinyloxy, 4-amino-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME) the control of the co  $NH_2$ IT 9004-34-6DP, oxidized, amine derivs. RL: PREP (Preparation) (prepn. of, by reductive amination in presence of sodium cyanoborohydride) RN 9004-34-6 HCAPLUS Cellulose (8CI, 9CI) (CA INDEX NAME) \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* L20 ANSWER 35 OF 35 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1982:6980 HCAPLUS

Some chemical and analytical aspects of polysaccharide

TITLE:

DOCUMENT NUMBER:

96:6980

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modifications. I. Nitroxide spin-labeling studies of
                        -alginic acid, cellulose, and xantham gum
AUTHOR (S):
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CORPORATE SOURCE:
                        Dep. Chem., Univ. British Columbia, Vancouver, BC, V6T
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                         Canadian Journal of Chemistry (1981), 59(21), 3105-19
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LANGUAGE:
                        English
AB
    Nitroxide spin labels have been employed as model reagents for evaluating
     several aspects of the synthesis of covalently modified polysaccharide
     derivs. using alginic acid, xanthan gum, and cellulose as examples.
     Modifications were accomplished both nonspecifically, by the alkylation of
    OH groups, and specifically, either by direct transformation of the
     carboxylate function of alginic acid and xanthan gum or after introduction
     of appropriate prominent functions, such as aldehydes or amines. The
     products were characterized by ESR and other spectroscopic techniques.
CC
    33-5 (Carbohydrates)
     Section cross-reference(s): 22
IT
     9004-34-6DP, 2,2,6,6-tetramethyl-1-oxy-4-piperidinyl derivs.
                  79956-08-4P
     79956-06-2P
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. and nitroxide spin-labeling of)
ΙT
     9005-32-7DP, oxidized, amine derivs. 11138-66-2DP, amide
     derivs. 79956-07-3P 79956-09-5P 79956-10-8P
                  79956-12-0P
     79956-11-9P
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of)
     2226-96-2
TT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of with alginic acid)
IT
     14691-88-4 36775-23-2
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with alginic acid)
TT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reductive amination of, with alginic hydrazide deriv.)
     9004-34-6DP, 2,2,6,6-tetramethyl-1-oxy-4-piperidinyl derivs.
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. and nitroxide spin-labeling of)
RN
     9004-34-6 HCAPLUS
     Cellulose (8CI, 9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     79956-07-3P 79956-09-5P 79956-11-9P
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of)
RN
    79956-07-3 HCAPLUS
CN
     Alginic acid, 4-(dimethylamino)-6-[(2,2,6,6-tetramethyl-1-oxy-4-
    piperidinyl)amino]-1,3,5-triazin-2-yl ester (9CI) (CA INDEX NAME)
     CM
          1
     CRN 267661-72-3
     CMF C14 H25 N6 O2
```

CM 2

CRN 9005-32-7 CMF Unspecified CCI PMS, MAN

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

RN 79956-09-5 HCAPLUS

CN Alginic acid, 2-oxo-2-[(2,2,6,6-tetramethyl-1-oxy-4-piperidinyl)aminolethyl ether (9CI) (CA INDEX NAME)

CM 1

CRN 173450-96-9 CMF C11 H21 N2 O3

CM 2

CRN 9005-32-7

CMF Unspecified

CCI PMS, MAN

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

RN 79956-11-9 HCAPLUS

CN Alginic acid, 2,2,6,6-tetramethyl-1-oxy-4-piperidinyl ester (9CI) (CA INDEX NAME)

CM 1

CRN 9005-32-7 CMF Unspecified CCI PMS, MAN

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

CM 2

CRN 2226-96-2

IT 2226-96-2

RL: RCT (Reactant); RACT (Reactant or reagent)
 (reaction of with alginic acid)

RN 2226-96-2 HCAPLUS

CN 1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

IT 14691-88-4 36775-23-2

RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of, with alginic acid)

RN 14691-88-4 HCAPLUS

CN 1-Piperidinyloxy, 4-amino-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

RN 36775-23-2 HCAPLUS

CN 1-Piperidinyloxy, 4-[(chloroacetyl)amino]-2,2,6,6-tetramethyl- (9CI) (CA INDEX NAME)

IT 2896-70-0

CN

RL: RCT (Reactant); RACT (Reactant or reagent)
 (reductive amination of, with alginic hydrazide deriv.)

RN 2896-70-0 HCAPLUS

1-Piperidinyloxy, 2,2,6,6-tetramethyl-4-oxo- (9CI) (CA INDEX NAME)